EFFECTIVE: March 11, 2013

OWNER'S MANUAL SUPPLEMENT

ELECTRIC CHAIN HOIST NER2/MR2/TS2 FOOD GRADE MODEL

1/4 Ton through 2 Ton Capacities

Code, Lot and Serial Number

AWARNING

This equipment should not be installed, operated or maintained by any person who has not read and understood all the contents of this manual. Failure to read and comply with the contents of this manual can result in serious bodily injury or death, and/or property damage.



IMPORTANT INFORMATION ON HOW TO USE THIS MANUAL

This OWNER'S MANUAL SUPPLEMENT for Food Grade Hoists is intended for use in combination with:

"Owner's Manual for Electric Chain Hoist ER2 and NER2 Series 1/8 through 5 Ton Capacity"

"Owner's Manual for Motorized Trolley MR2 Series 1 Ton through 20 Ton Capacity"

"Owner's Manual for Manual Trolley TS2/TF2 Series ½ Ton through 5 Ton Capacity"

Refer to the Main Table of Contents below to determine the location(s) of information pertaining to your hoist. References to the Owner's Manuals listed above will be designated by the use of the acronym "ER2OM", "TF2TS2OM".

Main Table of Contents

Chapters		Page Number
ı	Conformance Clarification Statement	3
11	NER2 Electric Chain Hoist	4
111	MR2 Motorized Trolley	11
IV	TS2 Manual Trolley	15
V	Parts List	21
	1.0 NER2	21
	2.0 MR2	43
	3 0 TS2	59

Conformance Clarification Statement

1.1 Food Grade Options

NOTICE

Harrington ER2 Food Grade hoists are designed for applications which require food grade hoists. All products should be tested for suitability on a particular application prior to actual use. The occupational Safety and Health Act of 1970 places the burden of compliance with the owner/employer, not the manufacturer. Many OSHA requirements are not concerned or connected with the manufactured product but are associated with the final installation. It is the owner's and user's responsibility to determine the suitability of a product for any particular use. It is recommended that all applicable industry, trade association, federal, state and local regulations be checked. Read all operating instructions and warnings before operation.

1.2 Corrosion Resistance:

Standard Product Features and Benefits

- Nickel plated load chain
- The formulation of NEVASTANE HT/AW WHITE greases complies with the FDA chapter 21 CFR, 178.3570.
- The formulation of NEVASTANE SL oils complies with the FDA chapter 21 CFR, 178.3570.
- White epoxy painted hoist body, hooks, and suspenders
- ASME H4 classification
- Stainless steel and nickel plated components

Optional Product Features and Benefits

- Nickel Diffused Load Chain
- Stainless Steel Trolley Wheels
- Nickel Plated shafts and suspenders
- NEMA 4 pendant
- Pendant Cover
- Stainless Steel bottom hook
- · Stainless Steel chain spring and limiting plate
- Stainless Steel chain container

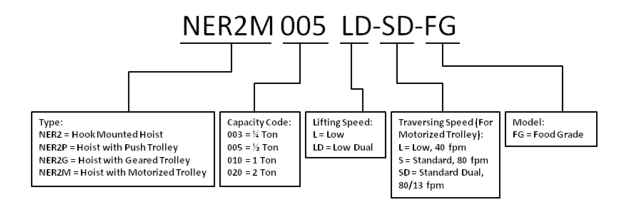
II NER2 Electric Chain Hoist

Section	<u>n</u>	Page Page	<u>Numbe</u>
1.0 Impo	ortant li	Information and Warnings	ER2OM
	1.1	Terms and Summary	
	1.2	Warning Tags and Labels	
2.0 Tec	hnical	Information	6
:	2.1	Specifications	
:	2.2	Dimensions	
3.0 Pred	perati	tional Procedures	ER2OM
;	3.1	Gearbox	
;	3.2	Chain	
;	3.3	Mounting Location	
;	3.4	Mounting the Hoist	
;	3.5	Electrical Connections	
;	3.6	VFD Setup (Dual Speed Only)	
;	3.7	Preoperational Checks and Trial Operation	
4.0 Ope	ration	l	ER2OM
4	4.1	Introduction	
4	4.2	Shall's and Shall Not's for Operation	
4	4.3	Hoist Controls	
5.0 Insp	ection	າ	ER2OM
;	5.1	General	
;	5.2	Inspection Classification	
!	5.3	Frequent Inspection	
!	5.4	Periodic Inspection	
;	5.5	Occasionally Used Hoists	
;	5.6	Inspection Records	
;	5.7	Inspection Methods and Criteria	

Section		Page Number
6.0 Maintena	ance & Handling	ER2OM
6.1	Count/Hour Meter	
6.2	Lubrication – Load Chain, Hooks and Suspension	8 and ER2OM
6.3	Lubrication – Gearbox	8 and ER2OM
6.4	Motor Brake	
6.5	Load Chain	10 and ER2OM
6.6	Friction Clutch and Mechanical Load Brake with Friction Clutch	
6.7	Storage	
6.8	Outdoor Installation	
6.9	Operational Environment	
7.0 Troublesh	hooting	ER2OM
8.0 Warranty	′	ER2OM
0 0 Parte Liet	•	21

2.1 Specifications

2.1.1 Product Code



2.1.2 Operating Conditions and Environment

Temperature range: -4° to +104°F (-20° to +40°C)

Humidity: 85% or less

Noise Level: 85 dB or less (A scale: measured 1 meter away from electric chain hoist

Enclosure Rating: Hoist Meets IP 55

Supply Voltage: Single Speed Standard: Reconnectable 208/230-3-60 & 460V-3-60

Dual Speed Standard: 208/230V-3-60 or 460V-3-60

	Single Speed	Dual Speed		
Hoist Duty Rating:	Outy Rating: ISO M4/M5; ASME H4			
Intermittent Duty Rating:	60% ED 360 starts per hour	40/20% ED 120/240 starts per hour		
Short Time Duty Rating:	60 min.	30/10 min.		

	Table 2-1 Hoist Specifications														
						Lifting N	lotor 3 Pha	se 60 Hz	Load						
	Cap. (Tons)	Product Code Standard Lift (ft)		Push Button Liftin Cord Spee		Output			Chain Diameter (mm) x	Net Weight (lbs)	Weight for Additional One Foot of Lift				
			(,	(ft)	(14)	(Hp)	@208 - 230V	@460V	Chain Fall Lines	(5)	(lbs)				
	1/4	NER2003L-FG			15	0.75	3.4	1.7	6.0 x 1	71	0.54				
Single Speed	1/2	NER2005L-FG				0.75	3.4	1.7	0.0 X I	7 1	0.54				
Spe	1	NER2010L-FG			1				1.4	14	1.2	4.8	2.5	7.7 x 1	104
	2	NER2020L-FG	10	8.2	14	2.4	8.6	4.2	10.2 x 1	161	1.6				
	1/4	NER2003LD-FG	10	0.2	45/0 F	0.75	3.6	1.8	6.0 x 1	68	0.54				
ial sed	1/2	NER2005LD-FG		15/2.5	15/2.5	0.75	3.0	1.6	0.0 X I	08	0.54				
Dual Speed	1	NER2010LD-FG			14/2.5	1.2	5.1	2.7	7.7 x 1	99	0.89				
	2	NER2020LD-FG			14/2.5	2.4	9.1	4.5	10.2 x 1	161	1.6				

2.2 Dimensions

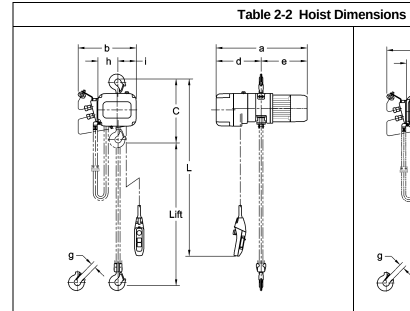


Figure 2-1 Single Speed Hoist Dimensions

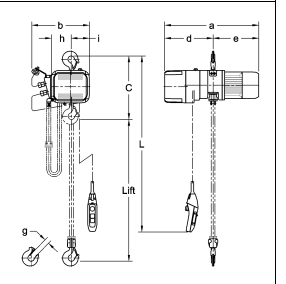


Figure 2-2 Dual Speed Hoist Dimensions

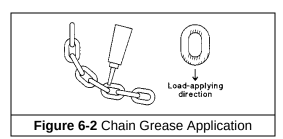
	Capacity (Tons)	Product Code	Headroom C (in)	Headroom w/Stainless Hook C (in)	a (in)	b (in)	d (in)	e (in)	g (in)	g w/Stainless Hook (in)	h (in)	i (in)	
	1/4	NER2003L-FG	147	177	20.2	10.7	9.5	40.6	1 1	1.2	4.4	4.0	
Single	1/2	NER2005L-FG	14.6	14.6	17.7	20.2	13.7	9.5	10.6	1.1	1.2	4.4	4.2
Speed	1	NER2010L-FG	16.9	21.2	23.2	14.8	11.4	11.7	1.2	1.5	5.1	4.6	
	2	NER2020L-FG	22.6	23.4	25.4	16.8	12.1	13.3	1.6	1.7	6.3	5.4	
	1/4	NER2003LD-FG	147	47.7	22.4	10.7	11.0	10 /	11	1.0		4.2	
Dual	1/2	NER2005LD-FG	14.6	17.7	22.4	13.7	11.8	10.6	1.1	1.2	4.4	4.2	
Speed	1	NER2010LD-FG	16.9	21.3	24.1	14.8	12.4	11.7	1.2	1.5	5.1	4.6	
	2	NER2020LD-FG	22.6	23.4	27.9	16.8	14.6	13.3	1.6	1.7	6.3	5.4	

Table 2-3 Hook Dimensions										
	Capacity Code	Hook	a (in)	b (in)	c (in)	d (in)	e (in)	f (in)	g (in)	h (in)
g	003L, 005L,	Stainless Bottom	1.5	0.9	1.2	0.9	1.7	1.8	1.2	4.3
b e f	003LD, 005LD	Epoxy Painted Top & Bottom	1.1	0.7	0.9	0.7	1.4	1.5	1.1	3.7
c	010L, 010LD	Stainless Bottom	1.9	1.1	1.6	1.1	2.0	2.2	1.5	5.4
- a - - d †		Epoxy Painted Top & Bottom	1.5	0.9	1.2	0.9	1.7	1.8	1.2	4.3
T = Top Hook B = Bottom Hook		Stainless Bottom	2.2	1.4	1.9	1.4	2.4	2.5	1.7	6.3
	3232, 02025	Epoxy Painted Top & Bottom	2.0	1.3	1.7	1.3	2.1	2.2	1.5	5.7

6.2 Lubrication – Load Chain, Hooks, and Suspension

6.2.1 Load Chain

- For longer life, the load chain should be lubricated.
- The load chain lubrication should be accomplished after cleaning the load chain with an acid free cleaning solution.
- Apply only Harrington Hoist, Inc. food grade lubricant (Part No. 2AFG003S1951) to the bearing surfaces of the load chain links as indicated by the shaded areas in Figure 6-2. Also apply the lubricant to the areas of the load chain (shaded areas in Figure 6-2) that contact the load sheave. Ensure that the lubricant is applied to the contact areas in the load sheave pockets.

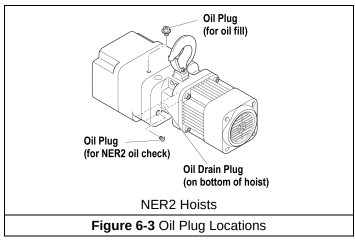


The load chain should be lubricated every 3 months (more frequently for heavier usage or

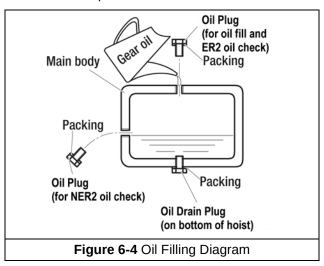
- severe conditions).
- 6.2.2 Hooks and Suspension Components
 - Hooks Bearings should be cleaned and lubricated at least once per year for normal usage.
 Use only Nevastane HT/AW 2 White Drum food grade lubricating grease. Clean and lubricate more frequently for heavier usage or severe conditions.
 - Suspension Pins Lubricate at least twice per year for normal usage; more frequently for heavier usage or severe conditions.

6.3 Lubrication - Gearbox

- 6.3.2 **DETERMINING OIL LIFE** Refer to Section 6.1.3 in the ER2OM when estimating gear oil life based on operations.
- 6.3.3 **NER2 OIL LEVEL** The oil level is checked by removing the oil plug on the <u>side</u> of the hoist as shown in Figure 6-3 for NER2 hoists. The oil level should be just below the hole when the hoist is level.



- 6.3.5 **REPLACING OIL** Change gear oil at least once every 5 years. The oil should be changed more frequently depending on the hoist's usage and operating environment. Refer to Section 6.1.3. Follow the procedure below for replacing the gearbox oil for your hoist:
 - To drain the current oil from the hoist remove "Oil Plug" on top of the hoist and the "Oil Drain plug" on the bottom of the hoist. Allow the old oil to drain completely. Refer to Figure 6-4 for oil plug locations.
 - **NOTICE** Dispose of the used oil in accordance with local regulations.



- Ensure that the oil plugs for the oil level check holes and the drain hole are reinstalled and secured into the hoist body.
- Refill the gear case with the correct quantity and type of new oil or until the oil level is within the range shown in Table 6-6. Refer to Figure 6-4.

Table 6-6 Amount of Gear Oil					
Capacity Code	Quarts	Liters			
Сараспу Соце	NER2	NER2			
003L/005L	0.57	0.54			
010L	0.66	0.62			
020L	1.37	1.30			

WARNING Using an incorrect type/grade of gearbox oil or the wrong quantity of oil may prevent the friction clutch from working properly and may affect the ability of the hoist to hold the load. Only lubricants with NSF H1 compliance may be used in food grade hoists. Refer to the following for the correct type of gearbox oil:

NER Gear Oil:

Harrington standard: Nevastane SL 320 (Total Lubricants)

6.5 Load Chain

6.5.2 After chaining a unit, be sure to clean any exposed portions of bottom yoke bolts that have been treated with thread locking compound. Conduct a thorough inspection of these bolts after torquing to ensure there is no excess thread locking compound on the exposed portions. Failure to do so could affect the hoist's compliance with the application's food grade requirements.

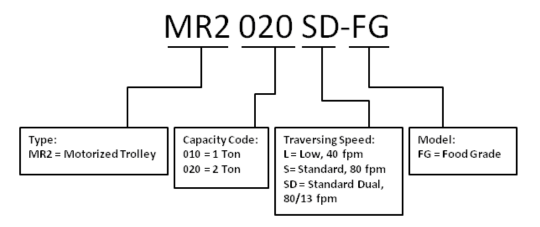
III MR2 Motorized Trolley

<u>Section</u>		Page Number
1.0 Importa	nt Information and Warnings	MR2OM
1.1	Terms and Summary	
1.2	Warning Tag and Labels	
2.0 Technic	cal Information	13
2.1	Specifications	
2.2	Dimensions	
3.0 Pre-ope	erational Procedures	MR2OM
3.1	Assembly and Adjustment	
3.2	Mounting Location	
3.3	Installation of Trolley onto Beam	
3.4	Electrical Connections	
3.5	VFD Setup (Dual Speed Only)	
3.6	Pre-operational Checks and Trial Operation	
4.0 Operation	on	MR2OM
4.1	Introduction	
4.2	Shall's and Shall Not's for Operation	
4.3	Trolley and Hoist Controls	
5.0 Inspecti	ion	MR2OM
5.1	General	
5.2	Inspection Classification	
5.3	Frequent Inspection	
5.4	Periodic Inspection	
5.5	Occasionally Used Trolleys	
5.6	Inspection Records	
5.7	Inspection Methods and Criteria	

Section		Page Number
6.0 Maintena	ance & Handling	MR2OM
6.1	Count/Hour Meter (Dual Speed Only)	
6.2	Lubrication	14 and MR2OM
6.3	Brake	
6.4	Storage	
6.5	Outdoor Installation	
6.6	Operational Environment	
7.0 Troubles	hooting	MR2OM
8.0 Warranty	/	MR2OM
9.0 Parts Lis	.t	43

2.0 Specifications

2.1.1 Product Code for MR2 Trolley Alone:



2.1.2 Operating Conditions and Environment

Temperature Range: -4° to +104°F (-20° to +40°C)

Humidity: 85% or less (no condensation)

Noise Level: 85 dB or less (A scale: measured 1 meter away from the electric chain

hoist)

Enclosure Rating: Trolley Meets IP55, Pendant Meets IP 65

Supply Voltage: Standard 208-230/460V-3-60, Optional 575V-3-60, Special Voltages

Available

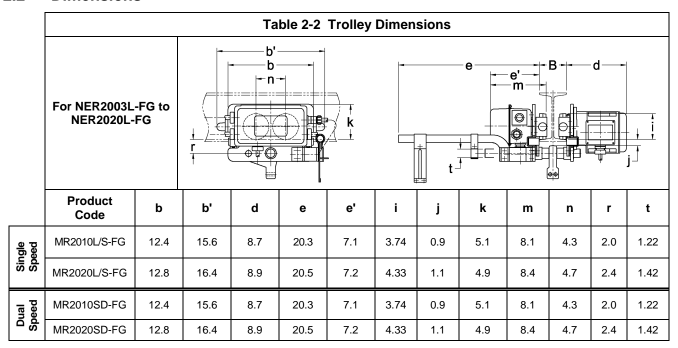
Intermittent Duty Rating: Single Speed – 40% ED 240 starts per hour

Dual Speed – 27/13% ED with 78/162 starts per hour

Trolley Duty Rating: ISO M4/5; ASME H4

		Table 2-1 Trolley Specifications							
			Standard		Min.		Motor***	Approx.	
	Capacity (Ton)	Product Code	Beam Flange Range	Flange Range	Allowable Radius for Curve (in)	Output	Current (amp		Net Weight
	, ,		(in)	(in)		(Hp)	208V or 230V	460V	(lbs)
Single Speed	1	MR2010L/S-FG	2.28 to 5.00	5.01 to 6.02 <u>OR</u> 6.03 to 12.00	31.5*	0.54	3.0	1.5	68
Sin	2	MR2020L/S-FG	3.23 to 6.02	6.03 to 7.02 <u>OR</u> 7.03 to 12.00	31.5**	0.54	3.0	1.5	84
Dual Speed	1	MR2010SD-FG	2.28 to 5.00	5.01 to 6.02 <u>OR</u> 6.03 to 12.00	31.5	0.54	3.0	1.5	75
Dual	2	MR2020SD-FG	3.23 to 6.02	6.03 to 7.02 <u>OR</u> 7.03 to 12.00	31.5	0.54	3.0	1.5	93

2.2 Dimensions



6.2 Lubrication

- 6.1.1 Lubricate the following trolley components with only Nevastane HT/AW 2 White Drum food grade lubricating grease.
- 6.1.2 Track Wheel Gear Clean and re-grease the Track Wheel gears and motor output pinion every three months (more frequently for heavier usage or severe conditions). Do not use an excessive amount of grease and avoid getting any grease on the running surfaces of the Track Wheels or the beam.
- 6.1.3 Gear Box The reduction gearing in the motor should be cleaned and lubricated at least once per year for normal usage. Clean and lubricate the reduction gear assembly more frequently for heavier usage or severe conditions. Gain access to the gears by removing the four bolts that mount the motor assembly to the trolley Side Plate. Make sure to properly orient and reuse the neoprene gasket between the motor and Side Plate.
- 6.1.4 Suspension Pins, Bolts and Shafts Grease at least twice per year for normal usage (more frequently for heavier usage or severe conditions).

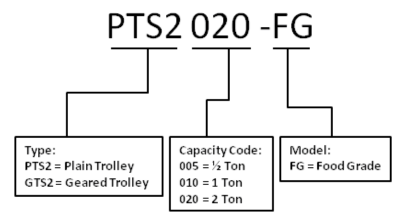
IV TS2 Manual Trolley

Sect	tion	Page Number
1.0	Import	ant Information and WarningsTS2OM
	1.1	Terms and Summary
	1.2	Warning Tags and Labels
2.0	Techr	nical Information
	2.1	Specifications
	2.2	Dimensions
	2.3	Optional Equipment
3.0	Pre-op	perational ProceduresTS2OM
	3.1	Manual Hoist Adjustment for Trolley
	3.2	Electric Hoist Adjustment for Trolley
	3.3	Air Power Hoist Adjustment for Trolley
	3.4	Trolley Assembly
	3.5	Mounting Location
	3.6	Installation of Trolley onto Beam
	3.7	Electrical/Air Connections
	3.8	Pre-operational Checks and Trial Operation
4.0	Opera	tionTS2OM
	4.1	Introduction
	4.2	Shall's and Shall Not's for Operation
	4.3	Trolley Controls
5.0	Inspec	tion
	5.1	General
	5.2	Inspection Classification
	5.3	Frequent Inspection

<u>Sec</u>	tion		Page Number
	5.4	Periodic Inspection	
	5.5	Occasionally Used Trolleys	
	5.6	Inspection Records	
	5.7	Inspection Methods and Criteria	
6.0	Mainte	enance & Handling	TS2OM
	6.1	Lubrication	19 and TS2OM
	6.2	Storage	
	6.3	Outdoor Installation	
7.0	Warra	nty	TS2OM
8.0	Parts I	_ist	59
	8.1	TS2 Push Trolley Parts – 1/4 to 2 Ton	
	8.2	TS2 Geared Trolley Parts – 1/4 to 2 Ton	

2.1 Specifications

Product Code for TS2 Trolley Alone:



Operating Conditions and Environment

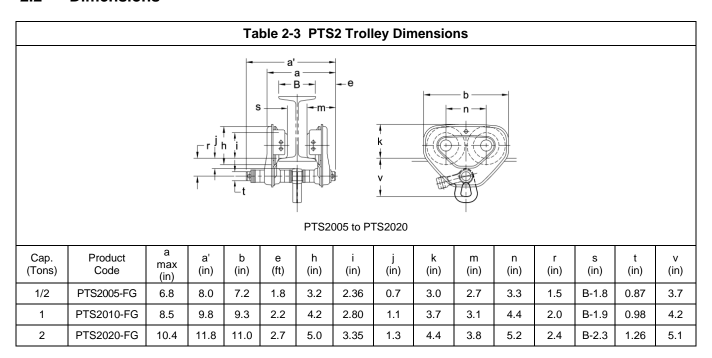
Temperature Range: -4° to +104°F (-20° to +40°C)

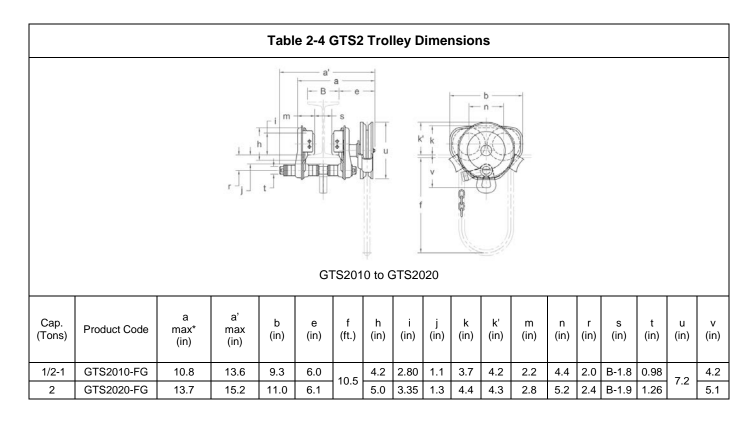
Humidity: 85% or less

	Table 2-1 PTS2 Trolley Specifications					
Cap. (Tons)	Product Code	Min. Radius for Curve	J	h Adjustability B in)	Approx. Net Weight	
		(in)	Standard	Option	(lbs)	
				4.01 to 8.00		
1/2	PTS2005-FG	43.3	2.28 to 4.00	or	10	
				8.01 to 12.00		
				5.01 to 8.00		
1	PTS2010-FG	51.2	2.28 to 5.00	or	18	
				8.01 to 12.00		
2	PTS2020-FG	59.1	3.23 to 6.02	6.03 to 12.00	31	

Table 2-2 GTS2 Trolley Specifications							
Cap. (Tons)	Product Code	Min. Radius for	Flange Wid	dth Adjustability B (in)	Approx. Net Weight		
, ,		Curve (in)	Standard	Option	(lbs)		
				5.01 to 8.00			
1	GTS2010-FG	51.2	2.28 to 5.00	or	27		
				8.01 to 12.00			
2	GTS2020-FG	59.1	3.23 to 6.02	6.03 to 12.00	42		

2.2 Dimensions





6.1 Lubrication

- 6.1.1 Lubricate the following trolley components with only Nevastane HT/AW 2 White Drum food grade lubricating grease.
- 6.1.2 Track Wheel Gear Clean and re-grease the Track Wheel gears and Hand Wheel output pinion every three months (more frequently for heavier use). Do not use an excessive amount of grease and avoid getting any grease on the running surfaces of the Track Wheels or the beam.
- 6.1.3 Trolley Wheel Bearings do not need to be lubricated and must be replaced if worn or damaged.
- 6.1.4 Suspension Pins, Bolts, and Shafts Grease at least twice per year for normal usage (more frequently for heavier usage or severe conditions).

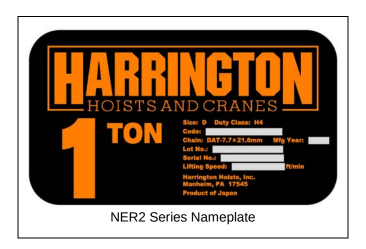
This Page Intentionally Left Blank

V Parts List

1.0 NER2 Parts List

When ordering parts, please provide the hoist code number, lot number and serial number located on the hoist nameplate (see fig. below).

Reminder: To aid in ordering parts and product support, record the hoist code number, lot number and serial number in the space provided on the cover of this manual.



The parts list is arranged into the following sections: Section

n		Page
1.1	Housing and Motor Parts	22
	Gearing Parts	
1.3	Hook and Chain Parts	30
1.4	Electric Parts (Single Speed)	36
1.5	Electric Parts (Dual Speed)	38
1.6	Power Supply and Pendant Parts	40

In the column "Parts Per Hoist" a designator is used for parts that apply only to a particular model or option. Refer to Chapter 2, Section 2 for hoist model numbers and additional descriptions. The designators are:

S = Single Speed

D = Dual Speed

2V = 208/230 Volt Models

4V = 460 Volt Models

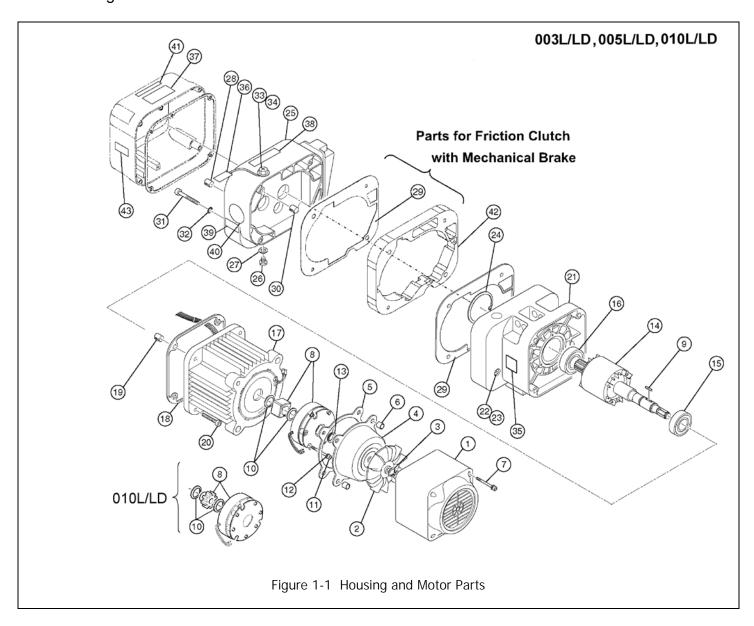
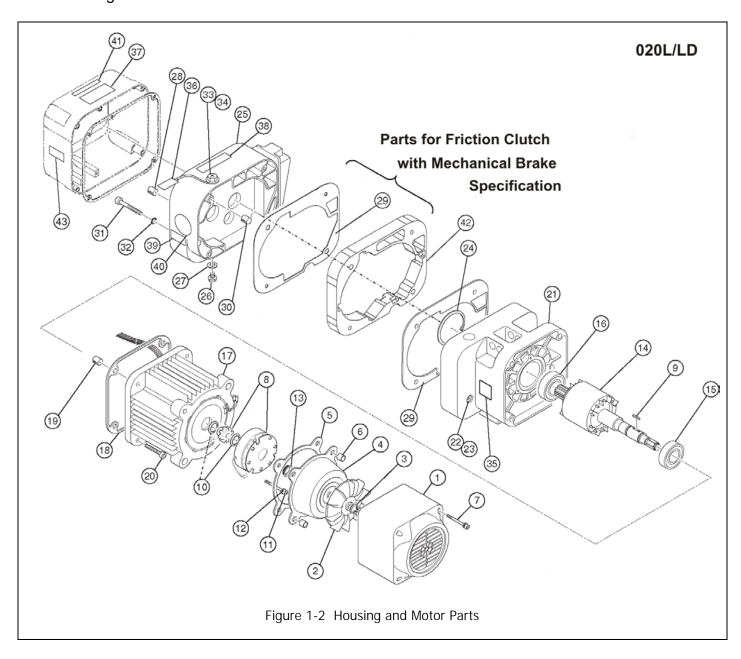
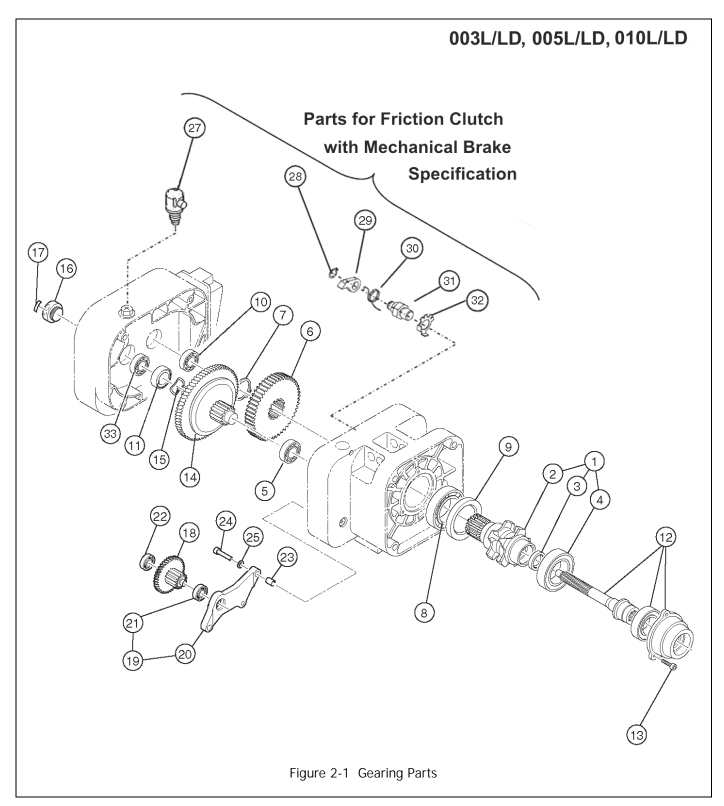


Figure No.	Part Name	Parts Per Hoist	003L/LD	005L/LD	010L/LD	
1	Fan Cover	1	2AFG0	05L9107	2AFG010L9107	
2	Fan	1		ER2CL9108		
3	Snap Ring	1	904	9047113		
4	Brake Cover	1	ER20	ER2CL9115		
5	Packing B	1	ER20	CL9119	ER2CS9119	
6	Set Pin S	2		ES120003		
7	Socket Bolt	4		J1BEE0504522		
8	Electromagnetic Brake Assembly	1	MBAE	BBOENA	MBABB09NA	
9	Key B	1	ER20	CL9360	ER2CS9360	
10	Snap Ring	2	904	7116	9047124	
11	Socket Bolt	3		9091254		
12	Spring Lock Washer	3		7420080	J1WB07420100	
13	V Ring	1		CS9210	ER2CS9210	
14	Motor Shaft With Rotor	1		CL5502	ER2DL5502	
15	Ball Bearing	1		00904	9000905	
16	Ball Bearing	1	900	00904	9000922	
17	Motor Frame With Stator	1		05L5501	3AFG010L5501	
18	Packing M	1		CS9118	ER2DS9118	
19	Set Pin S	2		20010S	ER1DS9138	
20	Socket Bolt	4	J1BEE0	0803535	J1BEE1003535	
21	Body B Assembly	1	3AFG0	05S6101	3AFG010S6101	
22	Oil Plug	1		E3S111003		
23	Plug Packing	1		E3S112003		
24	Snap Ring	1	904	7262	9047268	
25	Gear Case	1	3AFG0	05S6103	3AFG010S6103	
26	Oil Plug	1		E3S111003		
27	Plug Packing	1		E3S112003		
28	Spring Pin	1		E3S129005S		
29	Packing G	1	ER20	CS9116	ER2DS9116	
30	Set Pin S	2		ES120003		
31	Socket Bolt	4		9091262		
32	Toothed Lock Washer	4		9679709		
33	Oil Fill Plug	1		ER1BS9135		
34	Eyebolt Packing	1		ES127005S		
35	Name Plate Load Side E	1		ER1BS9960		
36	Oil Full Tag	1		ER1BS9953		
37	Warning Sticker E (Disconnect Power)	1		ER2CS9936		
38	Name Plate OF (Correct Oil Required)	1		2AFG003S9845		
40	Name Plate AD (Speed Letter)	1	ER1BL9868		ER1BL9868	
41	Warning Sticker HW (Hot Surface)	D 1		ER2C19806		
	·	S,2 V		ECP99NVVB		
		S,4 V		ECP99NVVA		
43	Check Voltage Label	D,2 V		ECP99NVWB		
		D,4 V		ECP99NVWA		



	ure	Part Name	Parts Per		020L/LD
N	О.		Ho	ist	020L/LD
	1	Fan Cover		1	2AFG020L9107
	2	Fan		1	ER2DS9108
	3	Snap Ring		1	9047116
	4	Brake Cover		1	ER2DS9115
	5	Packing B		1	ER2DS9119
	6	Set Pin S		2	ES120003
	7	Socket Bolt		4	J1BEE0504522
:	8	Electromagnetic Brake Assembly		1	MBABB18NA
,	9	Key B		1	ER2DS9360
1	0	Snap Ring		2	9047124
1	1	Socket Bolt		3	9091254
1	2	Spring Lock Washer		3	J1WB07420120
1	3	V Ring		1	ER2DS9210
1	4	Motor Shaft With Rotor		1	ER2EL5502
	15	Ball Bearing		1	9000905
	16	Ball Bearing		1	9000906
1	7	Motor Frame With Stator		1	3AFG020L5501
1	8	Packing M		1	ER2ES9118
1	9	Set Pin S		2	ER2ES9138
2	.0	Socket Bolt		4	J1BEE1204040
2	!1	Body B Assembly		1	3AFG020S6101
	24	Snap Ring		1	9047280
2	:5	Gear Case		1	3AFG020L6103
	26	Oil Plug		1	E3S111003
	27	Plug Packing		1	E3S112003
2	18	Spring Pin		1	E3S129005S
2	!9	Packing G		1	ER2ES9116
3	0	Set Pin S		2	ES120010S
3	1	Socket Bolt		4	9091286
3	2	Toothed Lock Washer		4	9679711
3	3	Oil Fill Plug		1	ER1BS9135
3	14	Eyebolt Packing		1	ES127005S
3	5	Name Plate Load Side E		1	ER1BS9960
3	6	Oil Full Tag		1	ER1BS9953
3	17	Warning Sticker E (Disconnect Power)		1	ER2CS9936
3	8	Name Plate OF (Correct Oil Required)		1	2AFG003S9845
4	0	Name Plate AD (Speed Letter)		1	ER1BL9868
4	1	Warning Sticker HW (Hot Surface)	D	1	ER2C19806
			S,2V		ECP99NVVB
1	3	Check Voltage Label	S,4V	1	ECP99NVVA
4	5	Shook vollage Label	D,2V	'	ECP99NVWB
			D,4V		ECP99NVWA



F	igure No.	Part Name	Parts Per Hoist	003L/LD	005L/LD	010L/LD	
	1	Load Sheave Assembly	1	ER2C	S6241	ER2DS6241	
	2	Load Sheave	1	ER2D	S9241	ER2DS9241	
	3	Oil Seal	1	ES22	1010S	ES221010S	
	4	Ball Bearing	1		9000508		
	5	Ball Bearing	1	900	0302	9000304	
	6	Load Gear	1	ER2C	L9240	ER2DS9240	
	7	Snap Ring	1		9047135		
	8	Ball Bearing	1		9000107		
	9	Oil Seal	1		ES232005	S	
	10	Ball Bearing	1		9000201		
	11	Oil Seal	1		E6F235003	BS	
	12	Pinion Assembly	1	ER2C	S5220	ER2DS5220	
	13	Socket Bolt	3		90912149	9	
	14	Friction Clutch Complete Assembly	1	ER2CL1223		ER2DL1223	
	15	Wave Washer	1	E1DBX20S9311			
	16	Nut Cover	1		ER1CS9235		
	17	Name Plate FP (Adjustment Of Friction Clutch Prohibited)	1	ER1BS9892		2	
	18	Gear B Assembly	1			ER2DL5262	
	19	Gear Holder Plate Assembly	1			ER2DL6261	
	20	Gear Holder Plate	1			ER2DL9261	
	21	Ball Bearing	1			9000101	
	22	Ball Bearing	1			9000100	
	23	Set Pin S	2			ES120003	
	24	Socket Bolt	3			9091252	
	25	Spring Lock Washer	3			9012709	

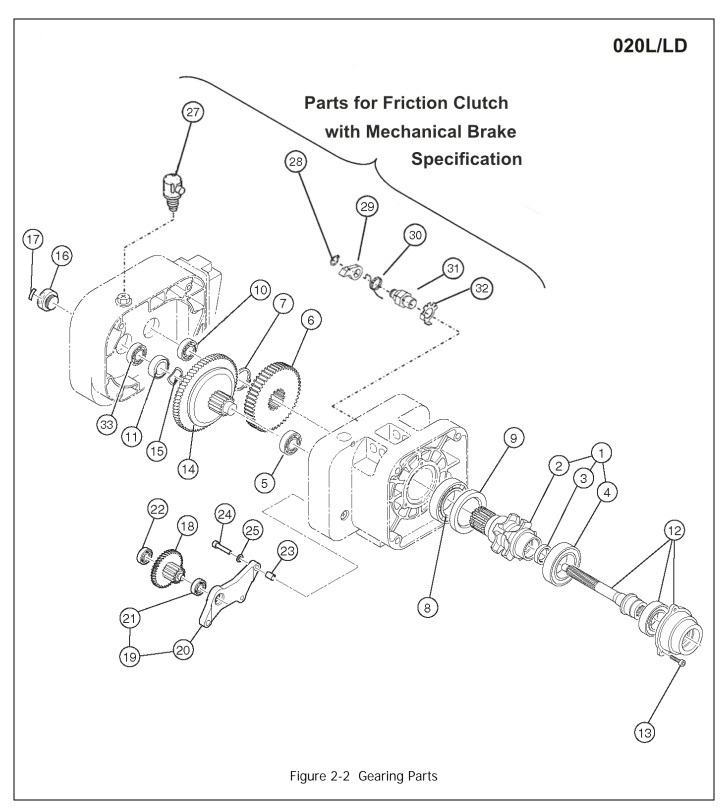
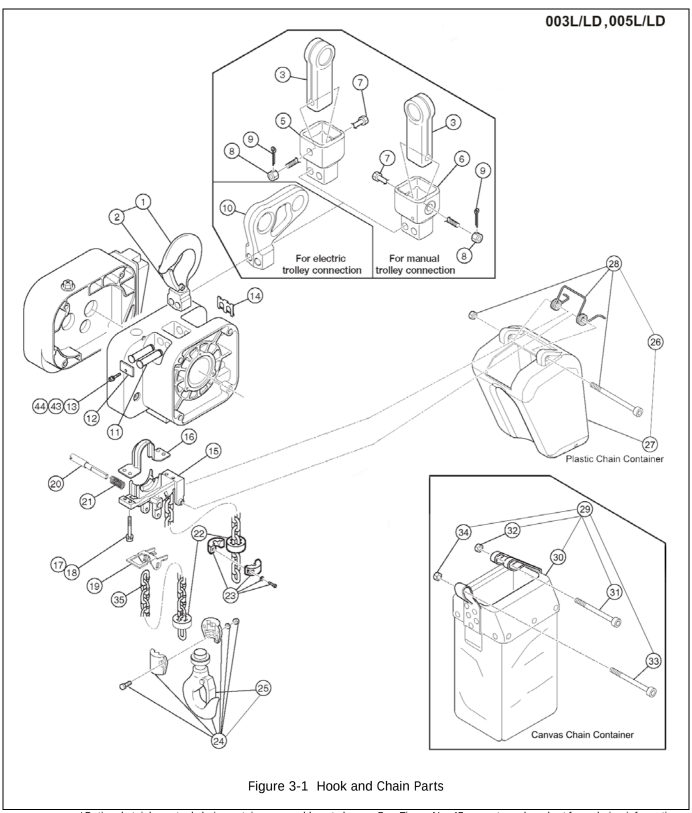
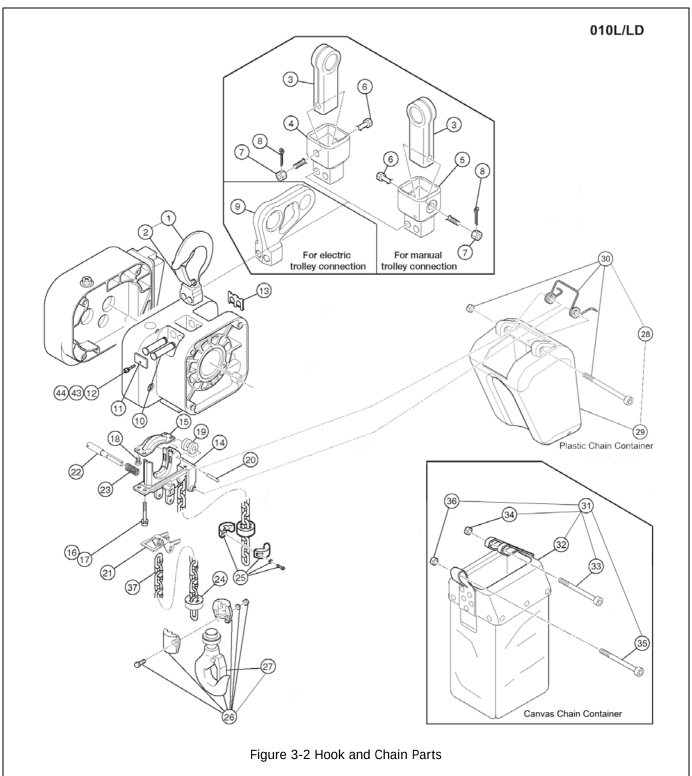


Figure No.	Part Name	Parts Per Hoist	020L/LD
1	Load Sheave Assembly	1	ER2ES6241
2	Load Sheave	1	ER2ES9241
3	Oil Seal	1	ER2ES9221
4	Ball Bearing	1	9000609
5	Ball Bearing	1	9000405
6	Load Gear	1	ER2EL9240
7	Snap Ring	1	9047150
8	Ball Bearing	1	9000110
9	Oil Seal	1	ER2ES9244
10	Ball Bearing	1	9000303
11	Oil Seal 22	1	ER1DS9233
12	Pinion Assembly	1	ER2EL5220
13	Socket Bolt	3	90912149
14	Friction Clutch Complete Assembly	1	ER2EL1223
15	Wave Washer	1	ER1DS9234
16	Nut Cover	1	ER1DS9235
17	Name Plate FP (Adjustment Of Friction Clutch Prohibited)	1	ER1BS9892
18	Gear B Assembly	1	ER2EL5262
19	Gear Holder Plate Assembly	1	ER2EL6261
20	Gear Holder Plate	1	ER2EL9261
21	Ball Bearing	1	9000202
22	Ball Bearing	1	9000201
23	Set Pin S	2	ES120010S
24	Socket Bolt	3	9091275
25	Spring Lock Washer	3	9012711



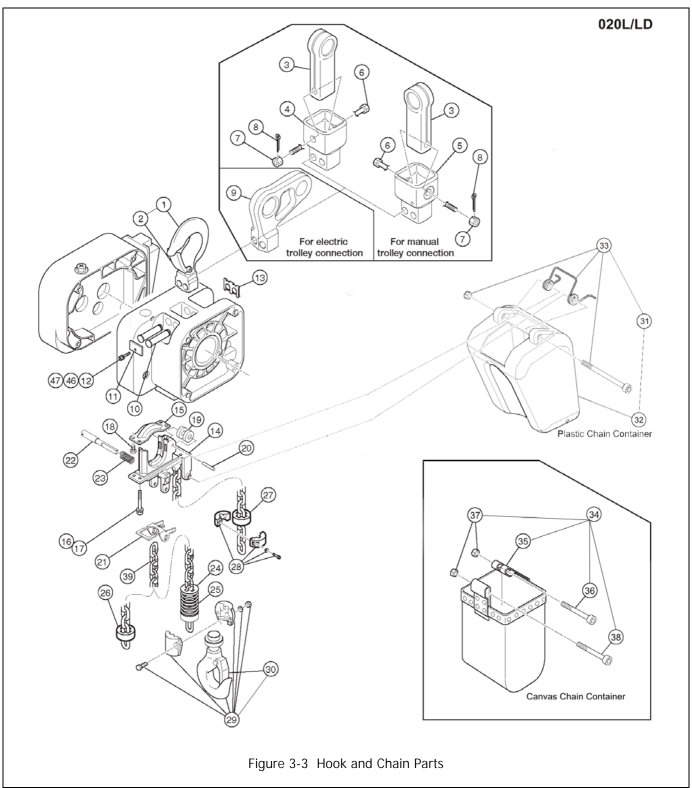
*Optional stainless steel chain container assembly not shown. See Figure No. 45 on part number chart for ordering information.

Figure No.	Part Name	Parts Per Hoist	003L/LD	005L/LD
1	Top Hook Assembly	1	2ASF00	5S5101
2	Hook Latch	1	2ASF00	5S1103
	Suspender E (For Push Trolley) – White Epoxy Paint	<u> </u>	36FG00	059004
3	Suspender E (For Push Trolley) – Nickel Plated	1	37FG00	059004
J	Suspender E (For Geared Trolley) – White Epoxy Paint]	36FG0°	109004
	Suspender E (For Geared Trolley) – Nickel Plated		37FG0°	109004
5	Connection Yoke P (For Push Trolley) – White Epoxy Paint	1	2AFG00	5S9027
6	Connection Yoke G (For Geared Trolley) – White Epoxy Paint	1	2AFG00	
7	Yoke Bolt	1	2AFG00	
8	Slotted Nut	1	J1NL00	
9	Split Pin	1	J1PW06	025018
10	Suspender T (For Motorized Trolley) – White Epoxy Paint	1 1	2AFG01	0S9031
	Suspender T (For Motorized Trolley) – Nickel Plated		2AFG01	
11	Top Pin	2	WR2C	
12	Plate A	1	ER2C	
13	Socket Bolt	1		601414
14	Shaft Clip	1	ER2C	
15	Chain Guide A	1	ER2C	
16	Chain Guide B	1	ER2C	
17	Socket Bolt	4	J1BEE0	
18	Spring Lock Washer	4	J1WS07	
19	Limit Lever	1	ER2CS9337 ER2CS9338	
20	Limit Lever Pin	1		
21	Limit Lever Spring	1	WR2C	
22	Cushion Rubber – Standard	2	ER10:	
	Cushion Rubber – Stainless Steel	2	27SF00	
23	Stopper Assembly – Standard	1	ER1C	
	Stopper Assembly – Nickel Plated Bottom Hook Complete Assembly – White Epoxy Paint		2AFG00 2AFG00	
24	Bottom Hook Complete Assembly – Stainless Steel	1 1	2ASF00	5S5211
25	Hook Latch	1	2ASF00	5S1103
26	Plastic Chain Container Assembly (Max. Lifting Height 20ft)	1	PBK2	
27	Plastic Chain Container	1	ER2C	S1401
28	Plastic Container Spring Assembly	1	2AFG00	5S1416
29	Canvas Chain Container Assembly (Max. Lift Height 50ft)	1	BK20	2-FG
30	Canvas Chain Container	1	ER2C:	S5405
31	Socket Bolt	1	J1BEB0	
32	Lever Nut	1		920080
33	Socket Bolt	1		604508
34	Lever Nut	1		920080
35	NP Load Chain	1	LCER200	
35	ND Load Chain	1	LCER200	
43	Washer	1	J1WB07	
44	Spring Lock Washer	1		420060
	Stainless Steel Chain Container Assembly – maximum 23 ft. lift			2201
45	Stainless Steel Chain Container Assembly – maximum 49 ft. lift	1	7042	2202



^{*}Optional stainless steel chain container assembly not shown. See Figure No. 45 on part number chart for ordering information.

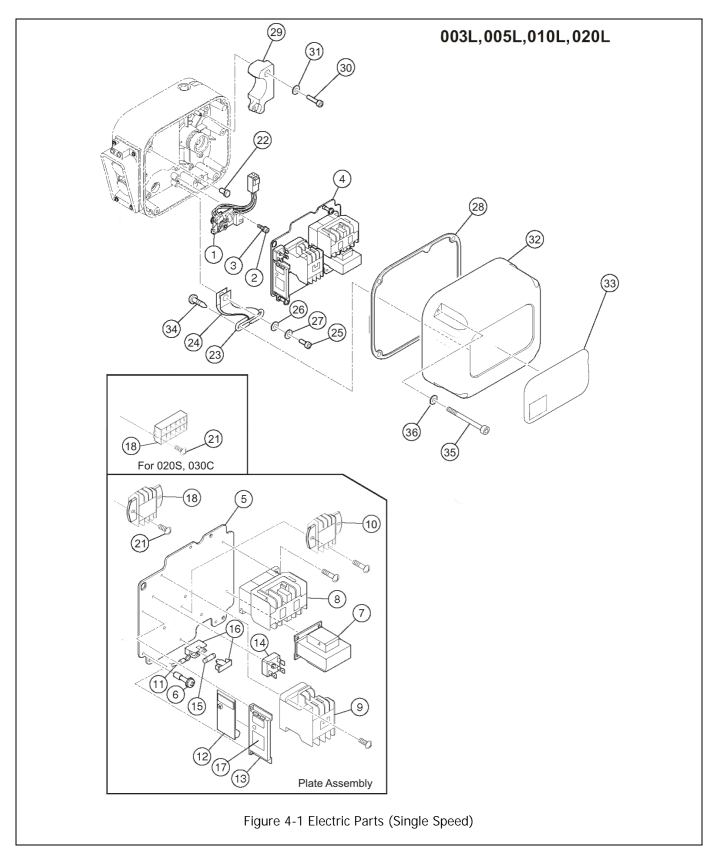
Figure No.	Part Name	Parts Per Hoist	010L
1	Top Hook Assembly	1	2ASF010S5101
2	Hook Latch	1	2ASF010S1103
	Suspender E (For Manual Trolley) – White Epoxy Paint	1	36FG0109004
3	Suspender E (For Manual Trolley) – Nickel Plated		37FG0109004
4	Connection Yoke P (For Push Trolley) – White Epoxy Paint	1	2AFG005S9027
5	Connection Yoke G (For Geared Trolley) – White Epoxy Paint	1	2AFG005S9029
6	Yoke Bolt	1	2AFG005S9032
7	Slotted Nut	1	J1NL00910100
8	Split Pin	1	J1PW06025018
9	Suspender T (For Motorized Trolley) – White Epoxy Paint	1	2AFG010S9031
,	Suspender T (For Motorized Trolley) – Nickel Plated		2AFG010S9831
10	Top Pin	2	WR2CS9121
11	Plate A	1	ER2CS9123
12	Socket Bolt	1	J1BEE0601414
13	Shaft Clip	1	ER2CS9186
14	Chain Guide A	1	ER2DS9331
15	Chain Guide B	1	ER2DS9332
16	Socket Bolt	4	J1BEE0802525
17	Spring Lock Washer	4	J1WS07420080
18	Machine Screw With Spring Washer	4	J1AP45001212
19	Guide Roller	1	ER2DS9333
20	Roller Pin	1	ER1CS9334
21	Limit Lever	1	ER2DS9337
22	Limit Lever Pin	1	ER2DS9338
23	Limit Lever Spring	1	WR2CS9357
	Cushion Rubber – Standard	2	ER1DS9053
24	Cushion Rubber – Stainless Steel	2	27SF010S9117
	Stopper Assembly – Standard		ER1DS1041
25	Stopper Assembly – Nickel Plated	1	2AFG010S1041
	Bottom Hook Complete Assembly – White Epoxy Paint		2AFG010S1011
26	Bottom Hook Complete Assembly – Stainless Steel	1	2ASF010S5211
27	Hook Latch	1	2ASF010S1103
28	Plastic Chain Container Assembly (Max. Lifting Height 20ft)	1	PBK2-D-FG
29	Plastic Chain Container	1	ER2DS1401
30	Plastic Container Spring Assembly	1	2AFG010S1416
31	Canvas Chain Container Assembly (Max. Lifting Height 50ft)	1	BK2D2-FG
32	Canvas Chain Container	1	ER2DS5405
33	Socket Bolt	1	J1BEB0809028
34	Lever Nut	1	J1NU00920080
35	Socket Bolt	1	J1BEB0604508
36	Lever Nut	1	J1NU00920060
37	NP Load Chain	1	LCER2010NP-FG
37	ND Load Chain	1	LCER2010ND-FG
43	Washer	1	J1WB07420060
44	Spring Lock Washer	1	J1WS07420060
	Stainless Steel Chain Container Assembly – maximum 26 ft. lift		7042203
45	Stainless Steel Chain Container Assembly – maximum 49 ft. lift	1	7042205



*Optional stainless steel chain container assembly not shown. See Figure No. 45 on part number chart for ordering information.

Figure No.	Part Name	Parts Per Hoist	020L
1	Top Hook Assembly	1	2ASF020S5101
2	Hook Latch	1	2ASF020S1103
3	Suspender E (For Manual Trolley) – White Epoxy paint	1	36FG0209004
J	Suspender E (For Manual Trolley) – Nickel Plated	'	37FG0209004
4	Connection Yoke P (For Push Trolley) – White Epoxy Paint	1	2AFG020S9027
5	Connection Yoke G (For Geared Trolley) – White Epoxy Paint	1	2AFG020S9029
6	Yoke Bolt	1	2AFG020S9032
7	Slotted Nut	1	J1NL00920160
8	Split Pin	1	J1PW06040030
9	Suspender T (For Motorized Trolley) – White Epoxy Paint	1	2AFG020S9031
	Suspender T (For Motorized Trolley) – Nickel Plated		2AFG020S9831
10	Top Pin	2	2AFG020S9121
11	Plate A	1	ER2ES9123
12	Socket Bolt	1	J1BEE0601414
13	Shaft Clip	1	ER2ES9186
14	Chain Guide A	1	ER2ES9331
15	Chain Guide B	1	ER2ES9332
16	Socket Bolt	4	J1BEE0803030
17	Spring Lock Washer	4	J1WS07420080
18	Machine Screw With Spring Washer	4	J1AP46001212
19	Guide Roller	1	ER1DL9333
20	Roller Pin	1	ER1DL9334
21	Limit Lever	1	ER2ES9337
22	Limit Lever Pin	1	ER2EL9338
23	Limit Lever Spring	1	WR2CS9357
24	Limiting Plate – Standard	1	ER1ES9054
24	Limiting Plate – Stainless Steel	'	27SF020S9118
25	Chain Spring – Standard	1	ER1DL9051
23	Chain Spring – Stainless Steel	!	2AFG020L9112
27	Cushion Rubber – Standard	1	ER1ES9053
21	Cushion Rubber – Stainless Steel	'	27SF020S9117
20	Stopper Assembly – Standard	1	ER1ES1041
28	Stopper Assembly – Nickel Plated	'	2AFG020S1041
29	Bottom Hook Complete Assembly – White Epoxy Paint	1	2AFG020S1011
	Bottom Hook Complete Assembly – Stainless Steel	'	2ASF020S5211
30	Hook Latch	1	2ASF020S1103
31	Plastic Chain Container Assembly (Max. Lifting Height 13ft)	1	PBK2-E-FG
32	Plastic Chain Container	1	ER2ES1401
33	Plastic Container Spring Assembly	1	2AFG020S1416
34	Canvas Chain Container Assembly (Max. Lifting Height 60ft)	1	BK2E2-FG
35	Canvas Chain Container	1	ER2ES5405
36	Socket Bolt	1	J1BEB1010032
37	Lever Nut	2	J1NU00920100
38	Socket Bolt	1	J1BEB1007532
39	NP Load Chain	1	LCER2020NP-FG
39	ND Load Chain	1	LCER2020ND-FG
45	Stainless Steel Chain Container Assembly – maximum 20 ft. lift	1	7042204
	Stainless Steel Chain Container Assembly – maximum 39 ft. lift		7042206
46	Washer	1	J1WB07420060
47	Spring Lock Washer	1	J1WS07420060

1.4 Electric Parts (Single Speed)

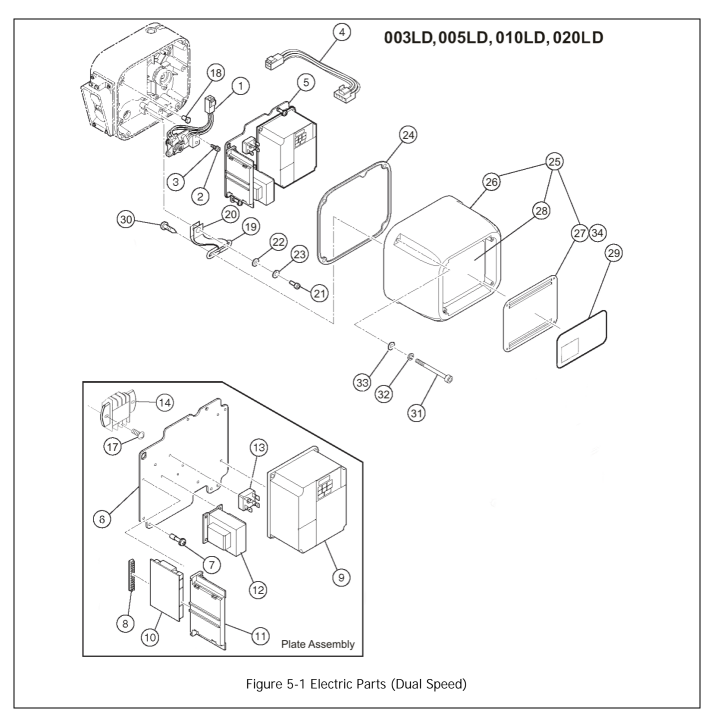


1.4 Electric Parts (Single Speed)

	e Part Name	Р	rts er oist	003L	005L	010L	020L
1	Limit Switch Complete Assembly		1	ER2CI1060			
2	Socket Bolt		3			9091247	
3	Spring Lock Washer		3			9012709	
4	Plate Assembly		1	ER2GHN	//05L5A2	ER2GHM10S5A2	ER2GHM20L5A2
5	Plate		1	ER2C	S9441	ER2DS9441	ER2ES9441
6	Plate Screw		3			ER1BS9445	
7	Transformer		1	TRF72	2V611	TRF73V	611
8	Electromagnetic Contactor		1	MGC2	3406C		
	E-Stop					MGC13306F**	I.
9	Contactor		1			MGC14306C**	
1	Terminal Block 3P		1	ECP13	303AB		ECP1303AB
10	Terminal Block 9P					ECP1309AB	
1	1 Lead Wire		1	ER2GHN	//05L9A2	ER2GHM05S9A2	ER2GHM20S9A2
1:	2 CH Meter		1			ECP91CHAE	
1:	CH Meter Support		1			ECP99BKBA	
1.	4 Rectifier		1		ECP	93DIAA	ECP94DIAA
1	5 Fuse		1			9006275	
1	5 Fuse Holder		1			ECP92FZAA	
1	7 Name Plate CH		1			ECP99CHAA	
1:	Terminal Block 6P		1	ECP13	306AD		ECP1306AD
22	Fulcrum Pin		1			ER2CS9449	
23	Cover Suspender		1			ER2CS9456	
24	Cover Belt		1			ER2CS9457	
25	Socket Bolt		1			9091249	
26	Plain Washer		1			ER1BS9436	
27	Spring Lock Washer		1			9012709	
28	Packing C	1	1	ER2C	S9117	ER2DS9117	ER2ES9117
32	Controller Cover	F	1	2AFG005S9104		2AFG010S9104	2AFG020S9104
33	Name Plate B		1	ER2BHM05S9A5		ER2BHM10S9A5	ER2BHM20S9A5
34	Pan Head Mach. Screw		2	9798534			
35	Socket Bolt	1	4	J1BEE0504022 J1BEE0604024)4024	
36	Washer		1	J1WB07	420050	J1WB074:	20060

^{**}Refer to the alpha-numeric code on contactor. The code "S-U12" corresponds to MGD13306F.
The code "S-N11" corresponds to MGC13306H. The code "CLK-25J3" corresponds to MGC14306C.

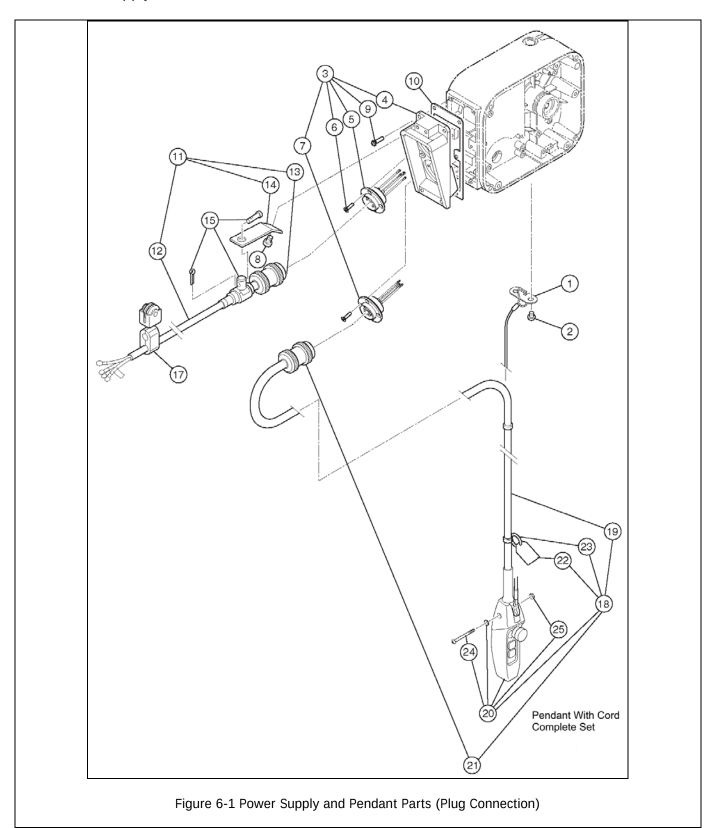
1.5 Electric Parts (Dual Speed)



1.5 Electric Parts (Dual Speed)

	igure No.	Part Name	Parts P Hoist		005LD	010LD	020LD		
	1	Limit Switch Complete Assembly		1		ER2CI1060			
	2	Socket Bolt		3		9091247			
	3	Spring Lock Washer		3		9012709			
	4	LS Harness		1		ER2CI9554			
			M, 2V	1	ER2LHE05J5A2	ER2LHE10J5A2	ER2LHE20J5A2		
	_	5	F, 2V	1	ER2BHE05J5A2	ER2BHE10J5A2	ER2BHE20J5A2		
	5	Plate Assembly	M, 4V	1	ER2LHN05J5A2	ER2LHN10J5A2	ER2LHN20J5A2		
			F, 4V	1	ER2BHN05J5A2	ER2BHN10J5A2	ER2BHN20J5A2		
l	6	Plate	1,40	1	ER2CI9441	ER2DI9441	ER2EI9441		
	7	Plate Screw		3	ER2019441	ER1BS9445	ERZEI944 I		
	8	Bushing		1		ECP99JBAC			
	0	bushing	M, 2V	-	INV60FH24	INV615H24	INV622H24		
			F, 2V	1	INV60FH21	INV615H21	INV622H21		
	9	Inverter Assembly	M, 4V	1	INV60FM24	INV615M24	INV622M24		
			F, 4V	1	INV60FM21	INV615M21	INV622M21		
	10	Interface Board	., .,	1	THE COLL WILL	ECP91KB02	TITY OF ZIVIZ I		
	11	Board Support		1		ECP99BKAA			
			2V			TRF32C612			
	12	Transformer	4V	1		TRF32N612			
	13	Rectifier		1		ECP93DIAA			
	14	Terminal Block 6P		1		ECP1306AD			
	17	Machine Screw		2		9798512			
	18	Fulcrum Pin		1		ER2CS9449			
	19	Cover Suspender		1		ER2CS9456			
	20	Cover Belt		1		ER2CS9457			
	21	Socket Bolt		1		9091249			
	22	Plain Washer		1		ER1BS9436			
	23	Spring Lock Washer		1		9012709			
	24	Packing C		1	ER2CS9117	ER2DS9117	ER2ES9117		
	25	Controller Cover	2V	1	2AFG00512104	2AFG010I2104	2AFG020I2104		
		Assembly	4V		2AFG005I1104	2AFG010I1104	2AFG020I1104		
	26	Controller Cover		1	2AFG00519104	2AFG010I9104	2AFG020I9104		
	27	Resistor Cover		1	2AFG005I9185	2AFG010I9185	2AFG020I9185		
	28	Braking Resistor	2V 4V	1	INV70EE16 INV70EY16	INV718E16 INV718Y16	INV718E16 INV718Y16		
	34	Mach. Screw w/Spring Washer		4	JAW44001212				
	29	Name Plate B		1	1 ER2BHM05I9A5 ER2BHM10I9A5 ER2BHM20		ER2BHM2019A5		
	30	Pan Head Machine Screw		2		9798534			
	31	Socket Bolt		4	J1BEE0504022	J1BEE	0604024		
	32	Toothed Lock Washer		4	J1WS07420050				
	33	Washer		4	J1WB07420050	J1WB07420050 J1WB07420060			

1.6 Power Supply and Pendant Parts



1.6 Power Supply and Pendant Parts

Figure No.	Part Name	ı	arts Per loist	005L/LD	010L/LD	020L/LD	
1	Cord Support (Wire Stop)		1		ER1BS9534		
2	Mach. Screw W/Spring Washer		2		J1AP45001212		
_	Socket Frame	S		2AFG	005S4511	2AFG020S4511	
3	Complete Assembly	D	1	2AFG005I4511	2AFG010I4511	2AFG020I4511	
4	Socket Frame		1		2AFG005S9511		
5	Socket 4P	S	1	ER:	2CS2523	ER2ES2523	
3	Assembly	D	'	ER2CI2523	ER2CS2523	ER2EI2523	
6	Tapping Flat Head Mach. Screw		8		ES558003		
7	Socket 8P	S	1		ER2CS2564		
<u> </u>	Assembly	D		ER:	2C12564	ER2E12564	
8	Mach. Screw W/Spring Washer		2		ES650005S		
9	Mach. Screw W/ Spring Washer		6		J1AP45002020		
10	Socket Frame Packing		1		ER2CS9512		
11	Power Supply Cable 4C Assembly		1		ZBZA12CH1000		
12	Power Supply Cable 4C		ft		16/4		
13	Plug 4P		1		ECP2304AD		
14	Cable Support Arm		1		ER1BS9541		
15	Cable Support 12 Assembly		1		ES822003		
17	Cable Hanger 14 Assembly		A/R		ES1527003		
18	Pendant W/Cord	S	1		ZB10025H1000		
10	Complete Assembly	D	ļ		ZB20025I1000		
19	Pendant Cord	S	ft		16/4P		
· · ·		D			16/6P		
20	Pendent Assembly	S	1		SWD1100AAH SWD2200AAH		
		D S			ECP2108AA		
21	Plug 8P	D	1		ECP2108AB		
22	Warning Tag PB		1		WTAG7		
23	Tag Holder		1		E3S787003		
24	Machine Screw		1		J1AP24002608		
25	Nut		1		9093414		

Note: A/R = As required, one every 5 ft. of Power Supply Cable.

This Page Intentionally Left Blank

2.0 MR2 Parts List

When ordering parts, please provide the trolley code number, lot number and serial number located on the hoist nameplate (see fig. below).

Reminder: To aid in ordering parts and product support, record the trolley code number, lot number and serial number in the space provided on the cover of this manual.



The parts list is arranged into the following sections:

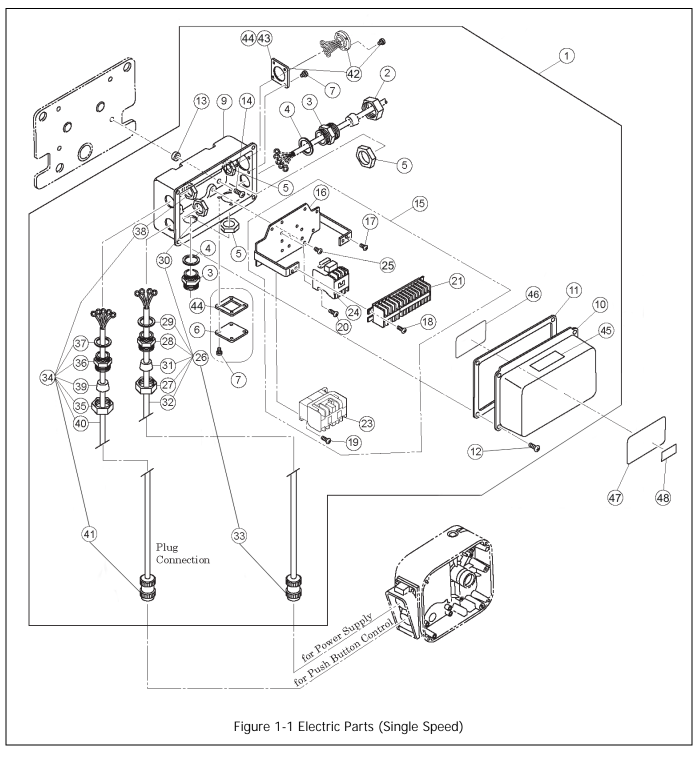
Section 1/4 to 2 Ton	Page
2.1 Electric Parts – 1/4 to 2 Ton	44
2.2 Pendant Parts – 1/4 to 2 Ton	48
2.3 Power Supply Parts – 1/4 to 2 Ton	50
2.4 Side Plates and Suspension Parts – 1/4 to 2 Ton	52
2.5 Motor Parts – 1/4 to 2 Ton	54

In the column "Parts Per Trolley" a designator is used for parts that apply only to a particular model or option. Refer to Chapter 3, Section 2 for MR2 trolley model numbers and additional descriptions.

The designators are:

S = Single Speed	W = SS/SS = Single Speed Hoist, Single Speed Trolley
D = Dual Speed	X = SS/DS = Single Speed Hoist, Dual Speed Trolley
PC = Plug Connection	Y = DS/SS = Dual Speed Hoist, Single Speed Trolley
2V = 208/230 Volt Models	Z = DS/DS = Dual Speed Hoist, Dual Speed Trolley
	4V = 460 Volt Models

2.1 Electric Parts – 1/4 to 2 Ton (Single Speed)



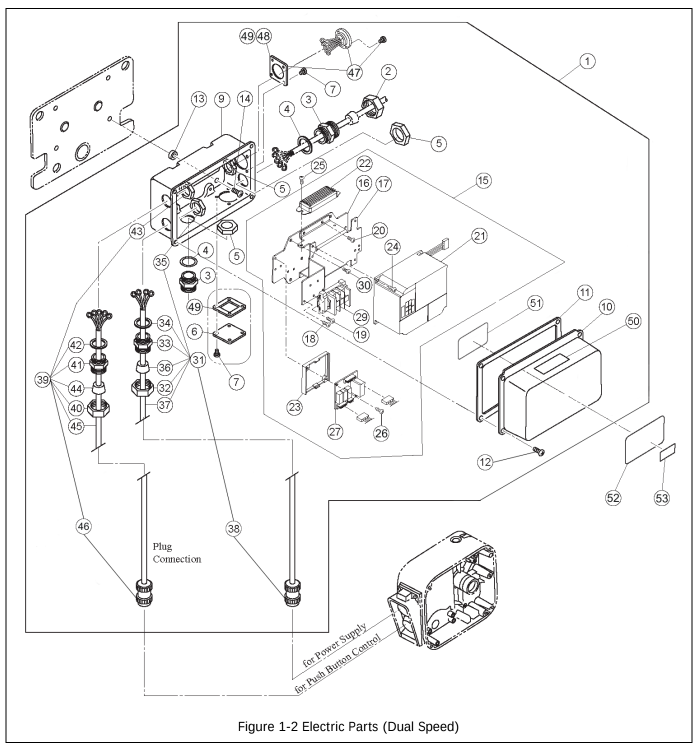
2.1 Electric Parts- 1/4 to 2 Ton (Single Speed)

Figure No.	Part Name	Parts Per Trolley	1 Ton	2 Ton		
1	Connection Box Assembly	1	7038101	7038102		
2	Holder A	1	ECP5	924AA		
3	Holder B	2	ECP5924AB			
4	Packing	2	ECP5924AC			
5	Holder Nut	2	ECP5	924AD		
6	Cord Cover	1	E6F6	30010S		
7	Machine Screw With Spring Washer 8	8	J1AP4	5001010		
9	Connection Box	1	3AFG0	10S9401		
10	Connection Box Cover	1	3AFG0	10S9411		
11	Connection Box Packing	1		DS9421		
12	Machine Screw With Spring Washer	4		5001010		
13	Spacer	4	MS5	17010		
14	Machine Screw With Spring Washer	4		8002020		
	, ,	1				
15	Complete Plate Assembly	1		M10M1A5		
16	Plate	1	MKZL	DS5445		
17	Machine Screw With Spring Washer	3	MS5	55010		
18	Machine Screw With Spring Washer	2	MS5	56010		
19	Machine Screw With Spring Washer	2	MS556010			
20	Machine Screw With Spring Washer	2	MS556010			
21	Terminal 16P	1	ECP1416AA			
23	Electromagnetic Contactor	1	MGC	22306B		
24	E-Stop Contactor	1	MGC*	12306B		
25	Machine Screw With Spring Washer	4	MS5	54010		
26	Power Supply Cable Assembly	1	MR2DS1759	MR2ES1759		
27	Holder A	1	ECP5	924AA		
28	Holder B	1	ECP5	i924AB		
29	Packing	1	ECP5924AC			
30	Holder Nut	1	ECP5	924AD		
31	Cable Packing	1	ECP6912AA	ECP6916AA		
32	S.O. Cord 4C	1	16/4	14/4		
33	Plug 4P	1	ECP2304AD	ECP2304AF		
34	Control Cable Assembly	1	MR2DS1768	MR2ES1768		
35	Holder A	1	ECP5	924AA		
36	Holder B	1	ECP5	924AB		
37	Packing	1	ECP5	924AC		
38	Holder Nut	1	ECP5	924AD		
39	Cable Packing	1		916AA		
40	S.O. Cord 6C	1		5/6P		
41	Plug 8P	1		2108AC		
42	Socket 8P Assembly	1		DS2811		
43	Plate P	1		924AH		
44	Cord Cover Packing	2	MS527010			
45	Warning Seal E (Electric Shock)	1	ER2CS9936			
46	Wiring Diagram	1		110H01		
47	Name Plate B	1		M10S9A8		
48	Name Plate C	1	MR2SHM10S9A7	MR2SHM20S9A7		

Name Plates for 1/8, 1/4, 1/2 & 1 1/2 Ton Capacities

Figure No.	Part Name	Parts Per Trolley	1/8 Ton	1/4 Ton	1/2 Ton	1 1/2 Ton
48	Name Plate C	1	MR2SHM01S9A7	MR2SHM03S9A7	MR2SHM05S9A7	MR2SHM15S9A7

2.1 Electric Parts – 1/4 to 2 Ton (Dual Speed)



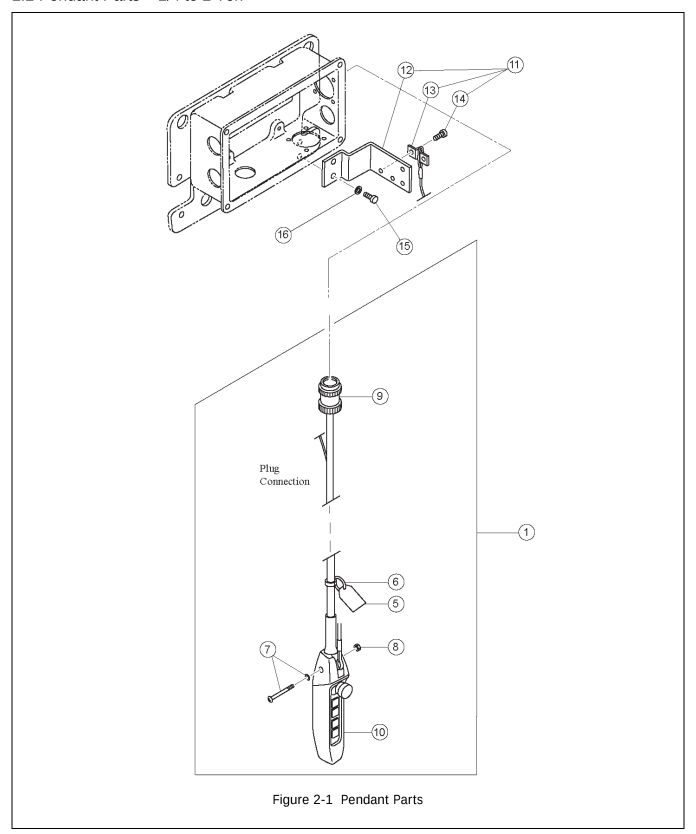
2.1 Electric Parts- 1/4 to 2 Ton (Dual Speed)

2 3 4 5 6	Connection Box Assembly Holder A	2V 4V	1 -	7038201	7000000	
2 3 4 5 6		4V			7038202	
3 4 5 6	Holder A			7038203	7038204	
4 5 6			1	ECP59	24AA	
5 6	Holder B		2	ECP59	24AB	
6	Packing		2	ECP5924AC		
	Holder Nut		2	ECP59	24AD	
_	Cord Cover		1	E6F630	0010S	
7	Machine Screw With Spring Washer		8	J1AP450	001010	
9	Connection Box		1	3AFG010	OS9401	
10	Connection Box Cover		1	3AFG010	OS9411	
11	Connection Box Packing		1	MR1DS	59421	
12	Machine Screw With Spring Washer		4	J1AP450	001010	
	Spacer		4	MS51		
	Machine Screw With Spring Washer		4	J1AP480		
	. 0	2V		MR2IHE10R1A5	MR2IHE20RIA5	
15	Complete Plate Assembly	4V	1	MR2IHN10R1A5	MR2IHN20R1A5	
16	Plate		1	MR2DI	9441	
17	Plate B		1	MR2DI	9443	
18	Machine Screw With Spring Washer		3	MS55	5010	
19	Machine Screw With Washers		2	J1AW24	000808	
20	Machine Screw With Spring Washer		4	MS55	5010	
		2V		INV60		
21	VFD Assembly	4V	1	INV60		
		2V		INV90		
22	Braking Resistor	4V	1	INV90		
23	Board Support		1	ECP99		
	Machine Screw With Spring Washer		2	MS55		
	Machine Screw With Washers		2	J1AW24		
	Machine Screw With Spring Washer	_	2	MS55		
	Interface Board		1	ECP91		
	Terminal 3P	_	1	ECP14		
			4			
	Machine Screw With Spring Washer		1	MS55		
	Power Supply Cable Assembly			MR2DS1759	MR2ES1759	
	Holder A		1	ECP59		
	Holder B		1	ECP59		
	Packing		1	ECP59		
 	Holder Nut		1	ECP59		
	Cable Packing		1	ECP6912AA	ECP6916AA	
	S.O. Cord 4C	_	1	16/4	14/4	
	4P Plug	_	1	ECP2304AD	ECP2304AF	
	Control Cable Assembly		1	MR2DI1768	MR2EI1768	
	Holder A		1	ECP59		
41	Holder B		1	ECP59	24AB	
42	Packing		1	ECP59	24AC	
43	Holder Nut		1	ECP59	24AD	
44	Cable Packing		1	ECP69	16AA	
45	S.O. Cord 6C		1	16/	6P	
46	8P Plug		1	ECP21	08AC	
<u>'</u>	Socket 8P Assembly	2V 4V	1 -	MR2DI MR2DI	1811	
48	Plate P		1	ECP59		
	Cord Cover Packing	_	2	MS52		
	Warning Seal E (Electric Shock)		1	ER2CS		
	Wiring Diagram		1	EWG3D		
	Name Plate B Name Plate C		1	MR2SHM MR2SHM10S9A7	MR2SHM20S9A7	

Name Plates for 1/8, 1/4, 1/2 & 1 1/2 Ton Capacities

	Figure No.	Part Name	Parts Per Trolley	1/8 Ton	1/4 Ton	1/2 Ton	1 1/2 Ton
Ī	53	Name Plate C	1	MR2SHM01S9A7	MR2SHM03S9A7	MR2SHM05S9A7	MR2SHM15S9A7

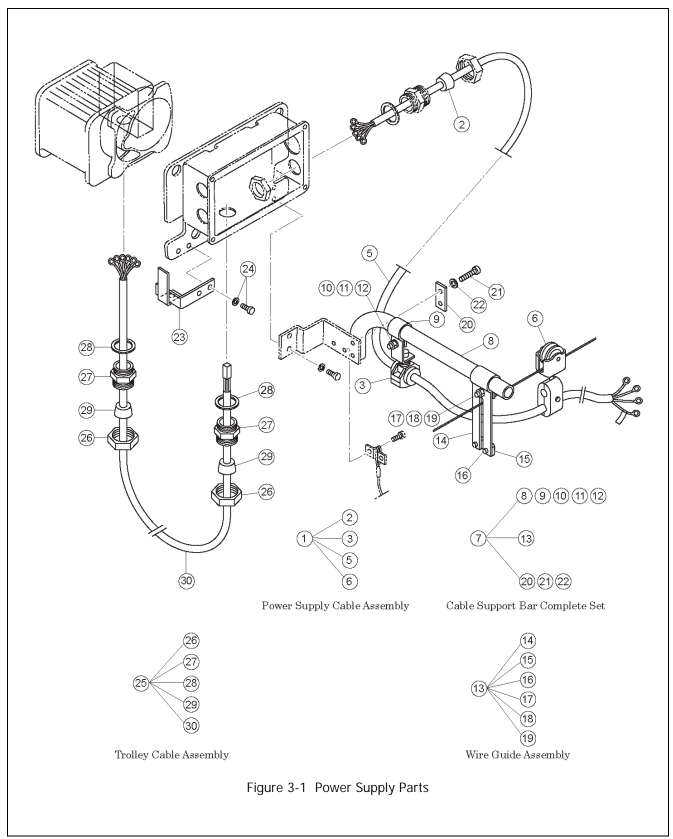
2.2 Pendant Parts - 1/4 to 2 Ton



2.2 Pendant Parts - 1/4 to 2 Ton

	jure lo.	Part Name	Parts Per Trolley		1 Ton	2 Ton		
			W		ZB1102	ZB1102AI1000		
	1	Push Button Cord 6C/7C/8C	Χ	1	ZB1202	AI1000		
		Complete Assembly	Υ	'	ZB2102	AI1000		
_			Z		ZB2202	AI1000		
	4	Push Button Cord 6C	W	1	16	/6P		
	4	Push Button Cord 8C	X, Y, Z	1	16	/8P		
	5	Warning Tag PB	1		WT	AG7		
	6	Tag Holder	1		E3S78	37003		
	7	Machine Screw With Spring Washer	1		J1AP24	J1AP24002608		
	8	Nut	1		9093414			
			W, PC		ECP2108AB			
	9	Plug 8P	X, Y, Z, PC	1	ECP21	108AD		
			W		SWD21	10ABH		
	10	5 Push Button Switch Assembly	X		SWD2120ABH			
	10		Υ	1	SWD2210ABH			
			Z		SWD22	20ABH		
1	11	Bar Holder Assembly	1		MR1D	S1481		
	12	Bar Holder	1		MR1D	S9481		
	13	Cord Strain Relief Stopper	1		E6L61	4010S		
	14	Machine Screw w/Spring Washer	2		E6F15	51003		
1	15	Socket Bolt	2		J1BEE1	002828		
1	16	Spring Washer	2		J1WS07420100			

2.3 Power Supply Parts - 1/4 to 2 Ton

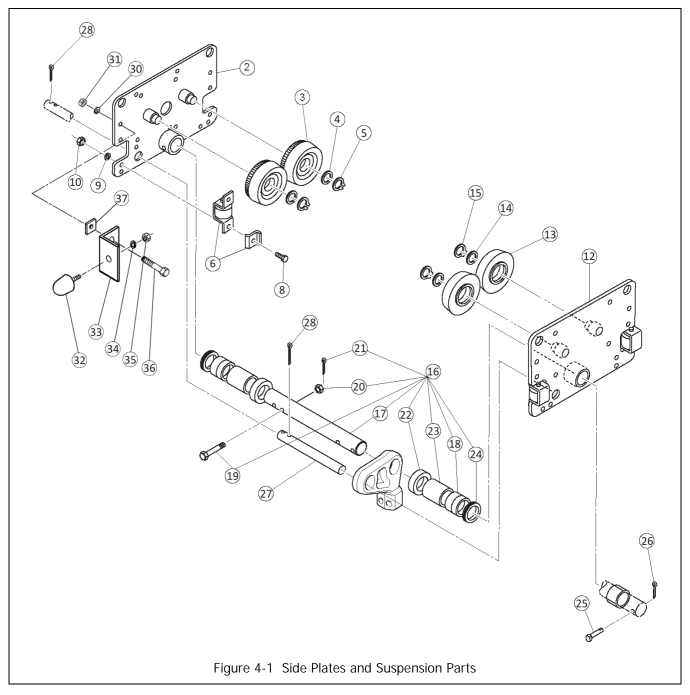


2.3 Power Supply Parts - 1/4 to 2 Ton

Figure No.		Part Name	Parts Per Trolley	1 Ton	2 Ton			
	1	Power Supply Cable 4C Assembly	1	ZBZC12AH1100	ZBZC12BH1100			
	2	Cable Packing	1	ECP6914AA	ECP6916AA			
	3	Cable Support 14 Assembly	1	M3ES0	101724			
	5	Power Supply Cable 4C	1	14/4	12/4			
	6	Cable Hanger 14 Assembly	A/R	ES1527003	MS1733020			
	7	Cable Support Bar Assembly	1	MR1D	S1491			
	8	Cable Support Bar	1	MR1D	S9491			
	9	Cable Support Arm	1	MR1D	S9492			
	10	Bolt	1	9093	3328			
	11	Spring Lock Washer	1	9012	2711			
	12	Nut	1	9093	3424			
	13	Wire Guide Assembly	1	MR1DS1493				
	14	Wire Guide	1	MR1DS9493				
	15	Wire Stopper	1	MR1D	S9496			
	16	Machine Screw With Spring Washer	2	M6F5	54010			
	17	Bolt	1	9093	3328			
	18	Spring Lock Washer	1	9012	2711			
	19	Nut	1	9093	3424			
	20	Support Bar Holder (Plate)	1	MR1D	S9501			
	21	Bolt	2	9093329				
	22	Spring Lock Washer	2	9012711				
		Cable Hanger Pusher (Beam 75mm)	1	3AFG010S9511				
	23	Cable Hanger Pusher (Beam 100- 150mm)				3AFG010S9512		
	24	Socket Bolt With Spring Washer	2	J1BGE1	002828			
	25	Trolley Cable 6C Assembly	1	MR2D	S1793			
	26	Holder A	2	ECP59	924AA			
	27	Holder B	2	ECP59	924AB			
	28	Packing	2	ECP59	924AC			
	29	Cable Packing	2	ECP69	912AA			
	30	Trolley Cable 6C	1	16	/6			

^{*}A/R = As Required, one for every 5 ft of power Supply Cable.

2.4 Side Plates and Suspension Parts - 1/4 to 2 Ton



2.4 Side Plates and Suspension Parts-1/4 to 2 Ton

Figure No.	Part Name	Parts Per Trolley	1 Ton	2 Ton	
	Side Plate G Assembly – Standard Wheels		3AFG010S5201	3AFG020S5201	
2	Side Plate G Assembly – Stainless Steel Wheels	1	3AFG010S5801	3AFG020S5801	
2	Track Wheel G Assembly – Standard	2	MS1101010	MS1101020	
3	Track Wheel G Assembly – Stainless Steel	2	35MW0105101	35MW0205101	
4	Washer	2	MS104010	MS104020	
5	Snap Ring – Standard	2	9047115	9047120	
J	Snap Ring – Stainless Steel	2	J1SS10000015	J1SS10000020	
6	Side Roller Assembly – Standard	4	MR1DS1211	MR1ES1211	
0	Side Roller Assembly – Stainless Steel	7	3AFG010S2211	3AFG020S2211	
8	Bolt	4	J1BAE0803030	J1BAE1003535	
9	Spring Lock Washer	4	J1WS07420080	J1WS07420100	
10	Nut	4	J1NA00920080	J1NA00920100	
	Side Plate S Assembly – Standard Wheels		3AFG010S5202	3AFG020S5202	
12	Side Plate S Assembly – Stainless Steel Wheels	1	3AFG010S5802	3AFG020S5802	
40	Track Wheel S Assembly – Standard		MS1102010	MS1102020	
13	Track Wheel S Assembly – Stainless Steel	2	35MW0105102	35MW0205102	
14	Washer	2	J1WB07410080	J1WB07410100	
15	Snap Ring – Standard	2	9047115	9047120	
15	Snap Ring – Stainless Steel	2	J1SS10000015	J1SS10000020	
1/	Suspension Shaft Assembly – Standard Shaft	1	3AFG010S2101	3AFG020S2101	
16	Suspension Shaft Assembly – Nickel Plated Shaft	1	3AFG010S3101	3AFG020S3101	
17	Suspension Shaft – Standard	1	MSF115010	MSF115020	
17	Suspension Shaft – Nickel Plated	l l	3AFG010S9115	3AFG020S9115	
18	Thick Spacer	3	MSF116010	T7G116030	
19	Bolt	1	3AFG010S9103	3AFG020S9103	
20	Slotted Nut	1	J1NL00910100		
21	Split Pin	1	J1PW06	6025018	
22	Thick Spacer L	2	MR1DS9110	MR1ES9110	
24	Thin Spacer	8	MSF117010	MSF117020	
25	Shaft Stopper	1	T6G156020	MS164020	
26	Split Pin	1	J1PW06	6040020	
	Fixing Shaft – Standard		MR1DS9131	MR1ES9131	
27	Fixing Shaft – Nickel Plated	1	3AFG010S9131	3AFG020S9131	
28	Split Pin	2		6050040	
30	Spring Washer	8	J1WS07	7420080	
31	Nut	8	J1NA00920080	J1NA00920100	
32	Bumper	4		S9631	
33	Bumper Lug	4	3AFG010S9361	3AFG020S9361	
34	Spring Washer	4		7420080	
35	Nut	4		920080	
36		8	J1BEB0803535	J1BEB1004526	
	Bolt				
37	Square Spacer	4	MS006010	MS006020	

Extended Suspension Shaft Assemblies

Figure No.	Part Name	Parts Per Trolley	1 Ton	2 Ton
	Extended Suspension Shaft Assembly – Standard Shaft	1	37FG010S1121	37FG020S1121
16	Extended Suspension Shaft Assembly – Nickel Plated Shaft	1	37FG010S3121	37FG020S3121
17	Extended Suspension Shaft – Standard	1	MSF181010	MSF181020
	Extended Suspension Shaft – Nickel Plated		3AFG010S9181	3AFG020S9181
18	Thick Spacer	9	MSF116010	T7G116030
19	Bolt	1	3AFG010S9103	3AFG020S9103
20	Slotted Nut	1	J1NL00910100	
21	Split Pin	1	J1PW06	025018
22	Thick Spacer L	2	MR1DS9110	MR1ES9110
23	Fixing Spacer	2	M7SE010S9182	M7SE020S9182
24	Thin Spacer	8	MSF117010	MSF117020
27	Fixing Shaft – Standard	1	MR1DS9141	MR1ES9141
21	Fixing Shaft – Nickel Plated	I	3AFG010S9141	3AFG020S9141
28	Split Pin	2	J1PW06050040	

This Page Intentionally Left Blank

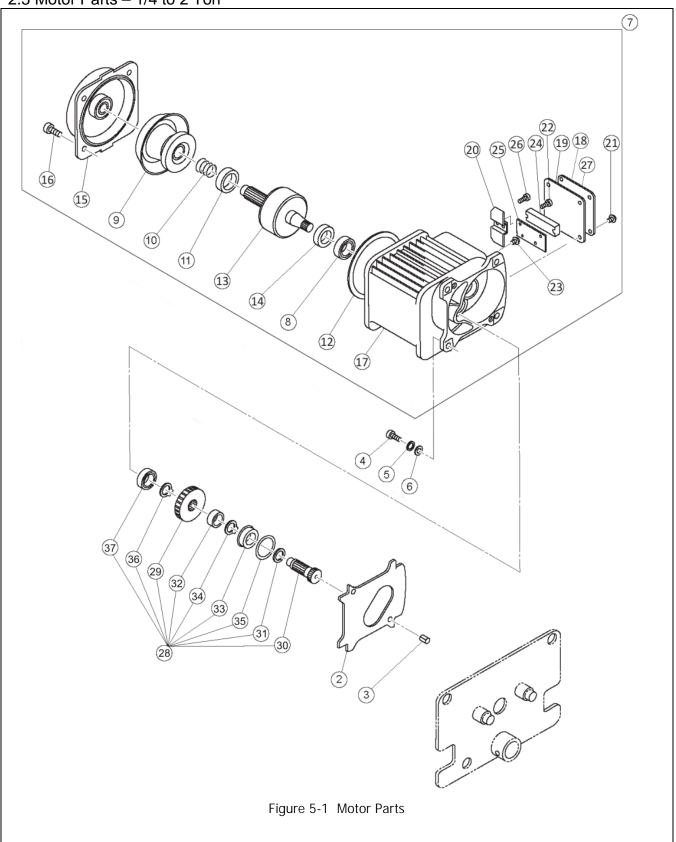


Figure No.	Part Name	Parts Per Trolley	1 Ton	2 Ton		
2	2 Gear Box Packing		MR1D	S9248		
3 Set Pin		2	MR1D	S9249		
4	Bolt	4	J1BAE0802525			
5	Spring Lock Washer	4	J1WS07	420080		
6	Washer	4	J1WB07	400080		
7	Motor Assembly	1	3AFG01	0S1321		
8	Ball Bearing	1	900	1004		
9	Brake Drum Assembly	1	MR1D	S5261		
10	Brake Spring	1	MS30)4010		
11	Bumper	1	MR1DS9265			
12	Guard	1	MR1D	MR1DS9281		
13	Motor Shaft With Rotor	1	MR1DS5291			
14	Oil Seal	1	MR1DS9293			
15	Motor Cover Assembly	1	3AFG01	0S1301		
16	Socket Bolt	4 J1BEE08		0802222		
17	Motor Frame With Stator	1	3AFG01	3AFG010S5321		
18	Terminal Cover	1	MR1DS9324			
19	Terminal Cover Packing	1	MR1D	S9325		
20	Coil Cover	1	MR1D	326		
21	Machine Screw With Spring Washer	4	J1AP45	001010		
22	Machine Screw With Spring Washer	2	MS55	6010		
23	Machine Screw With Spring Washer	1	MS55	55010		
24	Terminal 6P	1	ECP1:	306AB		
25	Terminal Plate Holder	1	MR1D	S9855		
26	Flat Head Tapping Screw	2	909	5529		
27	Motor Data Plate	1	IMNBI	H04VT		
38	Washer	1	J1WD07	07420050		

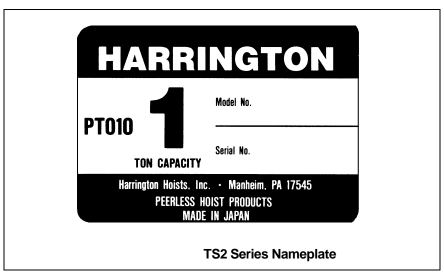
F	igure No.	Part Name	Parts Per Trolley	1 Ton S/SD	1 Ton L/LD	2 Ton S/SD	2 Ton L/LD
	28	Gear Assembly	1	MR1DS1241	MR1DL1241	MR1ES1241	MR1EL1241
	29	Gear #2	1	MR1DS9241	MR1DL9241	MR1DS9241	MR1DL9241
	30	Gear #3	1	MR1DS9242		MR1ES9242	
	31	O Ring	1	9013316			
	32	Spacer	1		MR1D	S9244	
	33	Ball Bearing	1	9001211			
	34	Snap Ring	2	9047120			
	35	O Ring	1	MR1DS9254			
	36	Snap Ring	1	9047120			·
	37	Ball Bearing	1	E2D238125			

This Page Intentionally Left Blank

3.0 TS2 Parts List

When ordering parts, please provide the hoist code number, lot number and serial number located on the hoist nameplate (see fig. below).

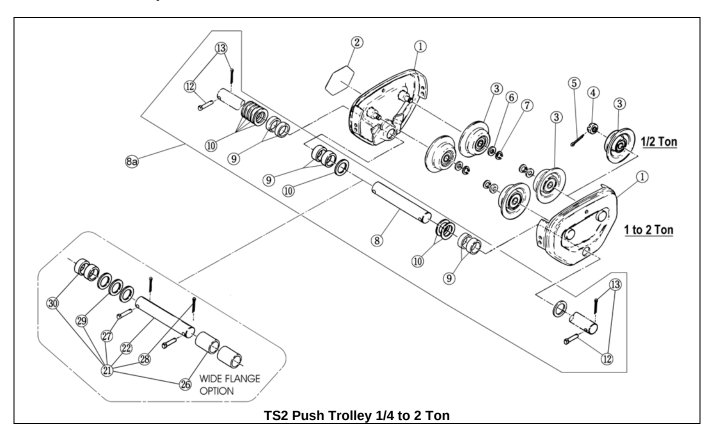
Reminder: To aid in ordering parts and product support, record the hoist code number, lot number and serial number in the space provided on the cover of this manual.



The parts list is arranged into the following sections:

Section ½ to 2 Ton	Page
3.1 TS2 Push Trolley Parts – 1/4 to 2 Ton	60
3.2 TS2 Geared Trolley Parts – 1/4 to 2 Ton	

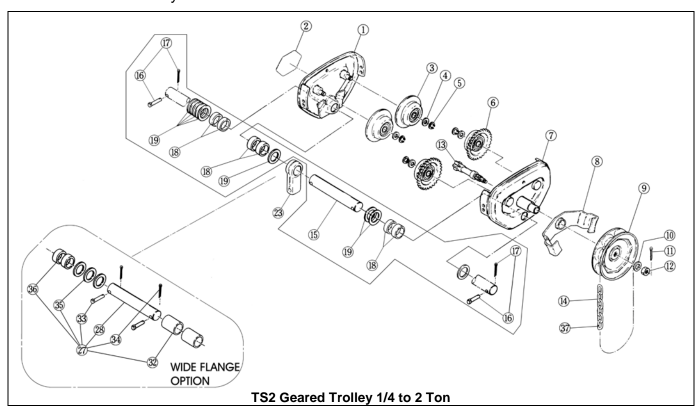
3.1 TS2 Push Trolley Parts – 1/4 to 2 Ton



F	igure No.	Part Name	Parts Per Trolley	1/2 Ton	1 Ton	2 Ton
	1	Side Plate S Assembly – Standard Wheels	2	37FG0055112	37FG0105112	37FG0205112
	'	Side Plate S Assembly – Stainless Steel Wheels	2	37FG0055812	37FG0105812	37FG0205812
	•	Name plate B	_	T6G800005P	T6G800010P	T6G800020P
	2	Name plate B – ¼ Ton	1	80434		
	3	Track wheel S Assembly – Standard	4	T6G5102005	T6G5102010	T6G5102020
	3	Track wheel S Assembly – Stainless Steel	4	37TW0055102	37TW0105102	37TW0205102
4		Slotted nut	4	J1NL00910100		
	5	Split pin	4	J1PW06020016		
	6	Track wheel washer	4		MS104010	MS104020
	7	Snap ring	4		J1SS10000015	J1SS10000020
	8a	Suspension Shaft Assembly – Standard Shaft	1	36FG0051115	36FG0101115	36FG0201115
	оа	Suspension Shaft Assembly – Nickel Plated Shaft	ı	37FG0051115	37FG0101115	37FG0201115
	8	Suspension Shaft – Standard	1	T7G115005	T7G115010	T7G115020
	0	Suspension Shaft – Nickel Plated	1	37FG0059115	37FG0109115	37FG0209115
Γ	9	Thick spacer (qty)	Χ	T7G116005(4)	T7G116010(6)	T7G116020(6)
Ī	10	Thin spacer (qty)	Χ	T7G117005(10)	T7G117010(9)	T7G117020(8)
Ī	12	Shaft stopper pin	2	T6G156005	T6G156010	T6G156020
Ī	13	Split pin	2	J1PW06	6032020	J1PW06040020
		Suspender E & G – White Epoxy Paint	1 -	36FG0059004	36FG0109004	36FG0209004
	14	Suspender E & G – Nickel Plated		37FG0059004	37FG0109004	37FG0209004
		Suspension Shaft Assembly Extended – Standard Shaft	·	36FG0051136 {4.01 to 8.00"} 36FG0051181 {8.01 to 12.00"}	36FG0101136 {5.01 to 8.00"} 36FG0101181 {8.01 to 12.00"}	36FG0201181 {6.03 to 12.00"}
	21	Suspension Shaft Assembly Extended – Nickel Plated Shaft	1	37FG0051136 {4.01 to 8.00"} 37FG0051181 {8.01 to 12.00"}	37FG0101136 {5.01 to 8.00"} 37FG0101181 {8.01 to 12.00"}	37FG0201181 {6.03 to 12.00"}
	22	Suspension Shaft – Standard	1	T7PA0059136 {4.01 to 8.00"} T7PA0059181 {8.01 to 12.00"}	T7GA0109136 {5.01 to 8.00"} T7GA0109181 {8.01 to 12.00"}	T7GA0209181 {6.03 to 12.00"}
	22	Suspension Shaft – Nickel Plated	'	37FG0059136 {4.01 to 8.00"} 37FG0059181 {8.01 to 12.00"}	37FG0109136 {5.01 to 8.00"} 37FG0109181 {8.01 to 12.00"}	37FG0209181 {6.03 to 12.00"}
	26	Fixing Spacer	2	T7PA0059137 {4.01 to 8.00"} T7PA0059182 {8.01 to 12.00"}	T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"}	T7GA0209182
ſ	27	Shaft Stopper Pin	*2	T6G156005	T6G156010	T6G156020
ſ	28	Split Pin	*2	J1PW06	6032020	J1PW06040020
ļ	29	Thin Spacer	Х	T7G117005 (10)	T7G117010 (10)	T7G117020 (10)
	30	Thick Spacer	х	T7G116005 (7)	T7G116010 {5.01 to 8.00"} - (5) {8.01 to 12.00"} - (7)	T7G116020 (11)

^{*}Quantity is 1 for 2 Ton.

3.2 TS2 Geared Trolley Parts - 1/4 to 2 Ton



igure No.	Part Name	Parts Per Trolley	1 Ton	2 Ton
1	Side Plate S Assembly –		37FG0105112	37FG0205112
	Standard Wheels	1 1	3/FG0103112	3/190203112
'	Side Plate S Assembly –] ' [37FG0105812	37FG0205812
	Stainless Steel Wheels			37 F G U 2 U 3 O 1 2
2	Name plate B**	1	T6G800010G	T6G800020G
2	Track wheel S Assembly – Standard	2	T6G5102010	T6G5102020
3	Track wheel S Assembly – Stainless Steel	2	37TW0105102	37FG0205812
4	Track wheel washer	4	MS104010	MS104020
5	Snap ring	4	J1SS10000015	J1SS10000020
	Track wheel G Assembly – Standard		T6G5101010	T6G5101020
6	Track wheel G Assembly - Stainless Steel	2	37TW0105101	37TW0205101
	Side Plate G Assembly		37FG0105111	37FG0205111
7	Side Plate G Assembly – Stainless Steel Wheels	1 1	37FG0105811	37FG0205811
8	Hand chain guide Assembly	1	37FG()105125
	Hand wheel - Standard			123010
9	Hand Wheel - White Epoxy Paint	1 1		0109123
10	Washer	1		7410120
11	Split pin	1		06030018
12	Lever nut	1		0920120
13	Pinion	1	T7GC121010	T7GB121020
14		1		0500000
14	Hand chain Suspension Shaft Assembly –			
45	Standard Shaft		36FG0101115	36FG0201115
15a	Suspension Shaft Assembly –	1 1	37FG0101115	37FG0201115
	Nickel Plated Shaft			
15	Suspension Shaft – Standard	1 1	T7G115010	T7G115020
	Suspension Shaft – Nickel Plated	·	37FG0109115	37FG0209115
16	Shaft stopper pin	2	T6G156010	T6G156020
17	Split pin	2	T6GA0109117(9)	T6GA0209117(8)
18	Thick spacer (qty)	X	T7G116010(6)	T7G116020(6)
19	Thin spacer (qty)	X	T7G117010(9)	T7G117020(8)
23	Suspender E – White Epoxy Paint	1 1	36FG0109004	36FG0209004
23	Suspender E – Nickel Plated	1 ' [37FG0109004	37FG0209004
			36FG0101136	
	Suspension Shaft Assembly		{4.01 to 8.00"}	36FG0201181
	Extended – Standard Shaft		36FG0101181	{6.03 to 12.00"}
27		1 1	{8.01 to 12.00"}	
21			37FG0101136	
	Suspension Shaft Assembly		{4.01 to 8.00"}	37FG0201181
	Extended – Nickel Plated Shaft		37FG0101181	{6.03 to 12.00"}
			{8.01 to 12.00"}	
		- 1	T7PA0109136	
	Suspension Shaft – Standard		{4.01 to 8.00"}	T7GA0209181
	Suspension Snait – Standard		T7PA0109181	{6.03 to 12.00"}
20			{8.01 to 12.00"}	
28			37FG0109136	
			(4.04.4- 0.000)	37FG0209181
	Suspension Shoft Nickel Plated		{4.01 to 8.00"}	3/1 00203101
	Suspension Shaft – Nickel Plated		37FG0109181	{6.03 to 12.00"}
	Suspension Shaft – Nickel Plated		•	
	Suspension Shaft – Nickel Plated		37FG0109181	
32		2	37FG0109181 {8.01 to 12.00"}	{6.03 to 12.00"}
32	Suspension Shaft – Nickel Plated Fixing Spacer	2	37FG0109181 {8.01 to 12.00"} T7GA0109137	
32		2	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"}	{6.03 to 12.00"}
32		2 *2	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182	{6.03 to 12.00"}
	Fixing Spacer		37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"}	{6.03 to 12.00"} T7GA0209182
33	Fixing Spacer Shaft Stopper pin	*2	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"} T6G156010	{6.03 to 12.00"} T7GA0209182 T6G156020
33 34	Fixing Spacer Shaft Stopper pin Split Pin	*2 *2	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"} T6G156010 J1PW06032020	{6.03 to 12.00"} T7GA0209182 T6G156020 J1PW06040020
33 34	Fixing Spacer Shaft Stopper pin Split Pin	*2 *2	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"} T6G156010 J1PW06032020 T7G117010 (10)	{6.03 to 12.00"} T7GA0209182 T6G156020 J1PW06040020
33 34 35	Fixing Spacer Shaft Stopper pin Split Pin Thin Spacer	*2 *2 X	37FG0109181 {8.01 to 12.00"} T7GA0109137 {5.01 to 8.00"} T7GA0109182 {8.01 to 12.00"} T6G156010 J1PW06032020 T7G117010 (10) T7G116010	{6.03 to 12.00"} T7GA0209182 T6G156020 J1PW06040020 T7G117020 (10)

^{*} Quantity is 1 for 2 Ton.

** For ¼ and ½ Ton capacities, Name Plate B will be relabeled at the factory.



www.harringtonhoists.com

Harrington Hoists, Inc. 401 West End Avenue Manheim, PA 17545-1703 Phone: 717-665-2000

Toll Free: 800-233-3010 Fax: 717-665-2861

Harrington Hoists – Western Division 2341 Pomona Rd. No. 103 Corona, CA 92880-6973 Phone: 951-279-7100

Toll Free: 800-317-7111 Fax: 951-279-7500

ER2FGSUP